

Land Development Review Division (619) 446-5460

Addendum to a Mitigated Negative Declaration

Project No. 131266 Addendum to MND Project No.63654

SUBJECT:

Water Group Job 3001 (Group Jobs 726 & 668) CITY COUNCIL APPROVAL to allow for the installation of 5,733 lineal feet of water pipes, construction of curb ramps, replacement of water laterals, and the installation of new hydrants and valve boxes. Installation of the water pipe alignment would occur in trenches that would vary in depth from four to seven feet and would be approximately three feet wide. Construction of the project would affect portions of the following streets: San Clemente Street, Udall Street, Tennyson Street, Alicia Drive, and Altascadero Drive, The project is located within the Penisula Community Plan area. Applicant: City of San Diego, Water and Sewer Design Division, Engineering and Capital Projects Department.

I. DESCRIPTION OF CURRENT ACTION:

Water Group 726 was bundled together with Water Group Job 668 for contractual purposes and was classified as Water Group 3001. The two projects are independent of each other and are not physically connected. Because Water Group 668 proposes to install 3,790 of water alignment and is less than one mile, the project was statutorily exempted from further environmental review pursuant to CEQA section 15282(k) (Figure 1). For Water Group 726, City Council approval would allow for the installation of 5,733 lineal feet of water pipes, the construction of curb ramps, the replacement of water laterals, and the installation of new hydrants and valve boxes (Figure 2). All work would occur primarily within the public right-of-way (ROW) in developed streets and alleys.

Activated work hours would occur during the daytime, Monday through Friday. The proposed project would comply with the requirements described in the Standard Specifications for Public Works Construction, and California Department of Transportation Manual of Traffic Controls for construction and Maintenance Work Zones. A traffic control plan would be prepared and implemented in accordance with the City of San Diego Standard Drawings Manual of Traffic Control for Construction and Maintenance Work Zones.

The open trench method of construction would be employed to install the water alignment. Trench depths would vary from three to seven feet depending on the topography of the area. Approximately 1,404 lineal feet of water main replacement would occur in existing trenches at deeper depths and the remaining 4,329 lineal feet of water main replacement is proposed to be replaced in place. Another component of the project would include potholing. Potholing is employed to verify the reconnection of service to mains or to verify utility crossings.

II. ENVIRONMENTAL SETTING:

The proposed project would affect portions of the following streets San Clemente Street, Udall Street, Tennyson Street, Alicia Drive, and Altascadero Drive, The project is located within the Penisula Community Plan area. Much of the work would occur within the public right of way in developed streets and alleys except for the connections of laterals on private property and the portion of the installation that would occur in the utility easement. The project site is surrounded by single and multi-family residences and commercial uses. The site is not located within or adjacent to the City's Multiple Species Conservation Program (MSCP), Multi-Habitat Planning Area (MHPA).

III. PROJECT BACKGROUND

A Citywide Pipelines Projects Mitigated Negative Declaration (MND) was prepared by the City of San Diego's Environmental Analysis Section (EAS) and was certified by City Council on May 30th 2006 (resolution number 301496). The Citywide Pipelines Projects MND provides for the inclusion of subsequent pipeline projects that are located within the ROW and would not result in any impacts to sensitive biological resources.

Historical Resources (Archaeology)

The Citywide Pipelines Projects MND concluded that pipeline projects located within the public right of way could result in significant environmental impacts relating to historic and paleontological resources. Since previously recorded archaeological sites consisting of both prehistoric and/or historic resources have been identified within a one-mile radius of the proposed project alignments there is a potential that buried archaeological resources could be impacted during excavation for new and/or deeper trenches. Therefore, trenching activities could result in significant impacts to archaeological resources.

To reduce this impact to below a level of significance, a preconstruction record search would be required and utilized to determine areas of high to moderate resource potential. The predetermined areas would be monitored by a qualified archaeologist or archaeological monitor. Any cultural resources encountered during monitoring would be analyzed for significance and curated at an appropriate institution. If encountered resources are determined to be significant, a Research Design and Data Recovery Program would be prepared and implemented. These requirements are outlined in Section V., Mitigation Monitoring and Reporting Program, of the Master Mitigated Negative Declaration. Therefore, mitigation measures were implemented to reduce these impacts to below a level of significance. The current project does not result in new impacts which would require mitigation; therefore an Addendum to the MND was prepared.

Paleontological Resources

The geologic Baypoint formation underlies the project area. With respect to paleontological fossil resource potential, the Baypoint Formation is assigned a high sensitivity within the project area. Pursuant to the City of San Diego's Significance Determination Thresholds projects which would require excavation depths exceeding 10 feet could impact paleontological resources. However, since the project would not exceed 7 feet impacts are not anticipated. Therefore, paleontological mitigation would not be required.

IV. DETERMINATION:

The City of San Diego previously prepared a Master Mitigated Negative Declaration for the project described in the subject block of the attached MND.

Based upon a review of the current project, it has been determined that:

- a. There are no new significant environmental impacts not considered in the previous MND;
- b. No substantial changes have occurred with respect to the circumstances under which the project is undertaken; and
- c. There is no new information of substantial importance to the project.

Therefore, in accordance with Section 15164 of the State CEQA Guidelines this addendum has been prepared. No public review of this addendum is required under CEOA.

Myra Hetrmann, Senior Planner Development Services Department August 2, 2007 Date of Final

Analyst: Jeffrey Szymanski

Attachments: Group Job 668 (Figure 1)

Group Job 726 (Figure 2)

DISTRIBUTION:

The addendum and the final MND were distributed to:

City of San Diego

Councilmember Faulconer, District 2 City Attorney, Shirley Edwards (MS 59)

Engineering and Capital Projects Department

Carrie Purcell (MS 908A)

Edward Castaneda (MS 908A) Library Peninsula (MS 81)

HRB (87)

Peninsula Community Service Center (389)

Development Services Department

Vena Lewis, Project Manager (MS 301)

City Planning and Community Investment Department

Tony Kempton (4A)

Others

Peninsula Community Planning Board (390)

San Diego Transit Corporation (112)

Metropolitan Transit Development Board (115)

San Diego Gas & Electric (114)

Clint Linton (215B)

Carmen Lucas (206)

South Coastal Information Center (210)

Save Our Heritage Organization (214)

Ron Christman (215)

Dr. Jerry Schaefer (209) San Diego County Archaeological Society (218)

San Diego Archaeological Center (212)

Louie Guassac (215A)

Kumeyaay Cultural Repatriation Committee (225)

Native American Distribution (225A-R Public Notice only)

Barona Group of Capitan Grande Band of Mission Indians

Campo Band of Mission Indians

Cuyapaipe Band of Mission Indians

Inaja and Cosmit Band of Mission Indians

Jamul Band of Mission Indians

La Posta Band of Mission Indians

Manzanita Band of Mission Indians

Sycuan Band of Mission Indians

Viejas Group of Capitan Grande Band of Mission Indians

Mesa Grande Band of Mission Indians

San Pasqual Band of Mission Indians

Santa Ysabel Band of Diegueño Indians

La Jolla Band of Mission Indians

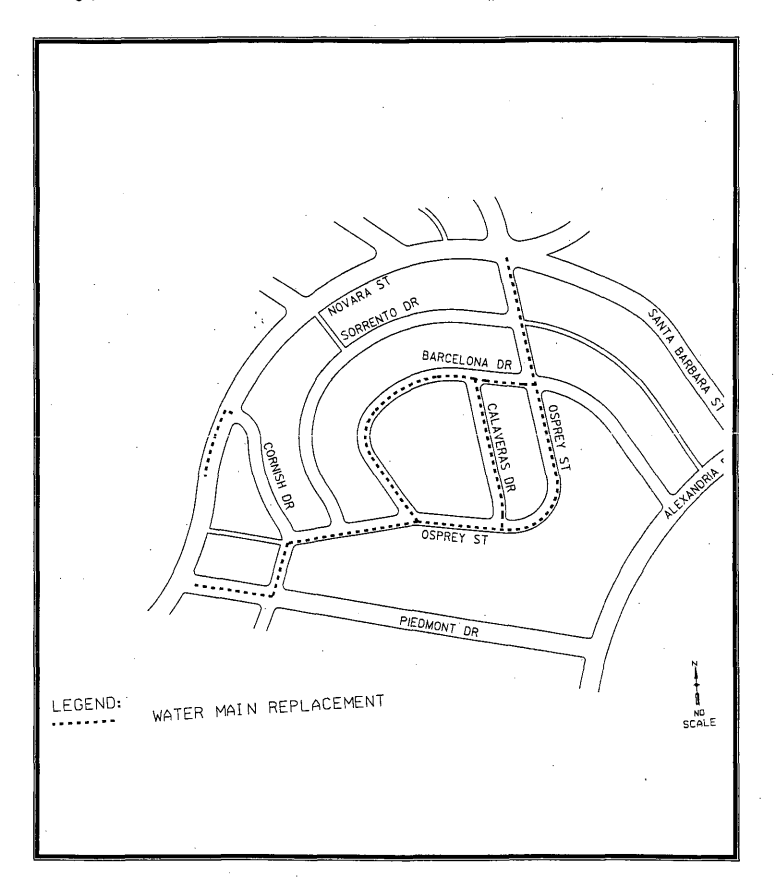
Pala Band of Mission Indians

Pauma Band of Mission Indians

Pechanga Band of Mission Indians

Rincon Band of Luiseno Mission Indians

Los Coyotes Band of Mission Indians

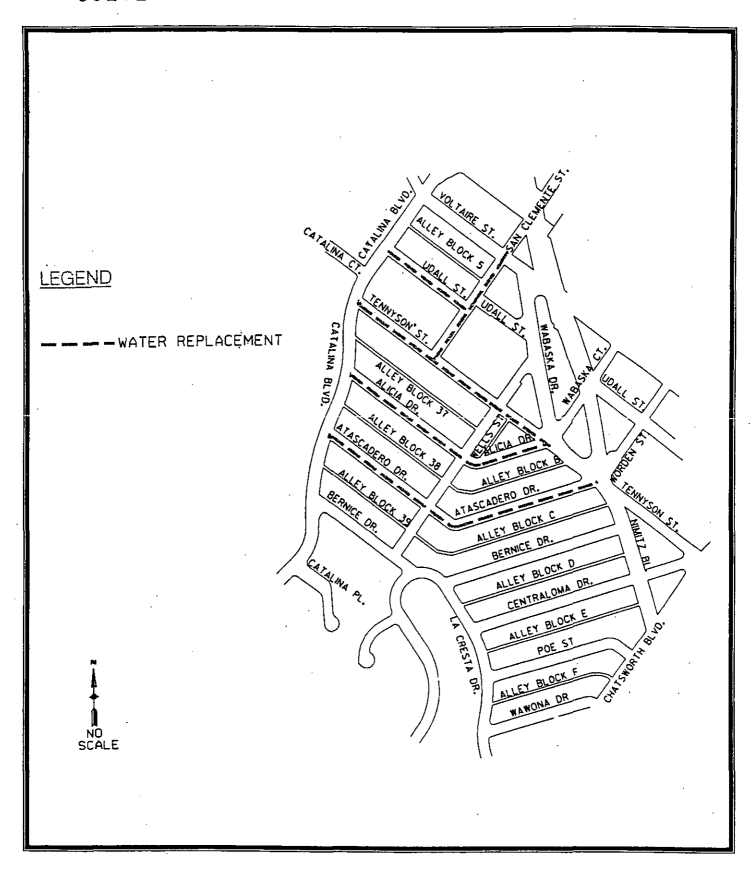




Water Group Job 668
Environmental Analysis Section Project No. 131266
CITY OF SAN DIEGO · DEVELOPMENT SERVICES

Figure

1







Land Development **Review Division** (619) 446-5460

REVISED

Mitigated Negative Declaration

Project No. 63654 SCH No. N/A

SUBJECT: Citywide Pipeline Projects: COUNCIL APPROVAL to allow for the replacement rehabilitation, relocation, point repair, open trenching, and abandonment of water and/or sewer alignments within the City of San Diego. Proposed work would be located within City of San Diego public rights-of-way (paved streets) including areas devoid of potentially sensitive biological resources. As such, the proposed projects would not be located within or adjacent to the City of San Diego's Multi-Habitat Planning Area (MHPA). The proposed project sites would be located within any community planning areas. Applicants: City of San Diego Engineering and Capital Projects Department (EC&P), City of San Diego Water Department, and City of San Diego Metropolitan Waste Water Division (MWWD).

UPDATE:

Minor revisions have been made to this Mitigated Negative Declaration subsequent to the distribution of the draft document for public review and comment. Revisions are denoted by strikeout and underline. Subsequent to distribution of the Final MND, an error was detected within the Historical Resources (Archaeology) and Paleontological Resources MMRP. The revised Final MND states the correct MMRP language and is denoted by double strikeout and double underline.

- I. PROJECT DESCRIPTION: See attached Initial Study.
- ENVIRONMENTAL SETTING: See attached Initial Study.

III. DETERMINATION:

The City of San Diego conducted an Initial Study which determined that the proposed project could have a significant environmental effect in the following areas(s): HISTORICAL RESOURCES AND PALEONTOLOGICAL RESOURCES, AND NOISE. Subsequent revisions in the project proposal create the specific mitigation identified in Section V. of this Mitigated Negative Declaration. The project as revised now avoids or mitigates the potentially significant environmental effects previously identified, and the preparation of an Environmental Impact Report will not be required.

IV. DOCUMENTATION:

The attached Initial Study documents the reasons to support the above Determination.

V. MITIGATION, MONITORING AND REPORTING PROGRAM:

The following Mitigation Monitoring and Reporting Programs (MMRP) have recently been revised and updated to incorporate currently protocol and/or field procedures.

GENERAL

The following mitigation measures shall be noted on the submitted construction/grading plans and specification, and included under the heading, "Environmental Mitigation Requirements."

HISTORICAL RESOURCES

I. Prior to Permit Issuance, <u>Award of Contract or First Preconstruction Meeting or</u>, <u>Bid</u> Opening

- A. Land Development Review (LDR) Plan Check
 - 1. Prior to permit issuance or <u>Bid Opening</u>, <u>or after award of the contract</u>, <u>but prior to the first preconstruction meeting</u>, whichever is applicable, the Assistant Deputy Director (ADD) Environmental designee shall verify that the requirements for Archaeological Monitoring and Native American monitoring, if applicable, have been noted on the appropriate construction documents.
- B. Letters of Qualification have been submitted to ADD
 - 1. The applicant shall submit a letter of verification to Mitigation Monitoring Coordination (MMC) identifying the Principal Investigator (PI) for the project and the names of all persons involved in the archaeological monitoring program, as defined in the City of San Diego Historical Resources Guidelines (HRG). If applicable, individuals involved in the archaeological monitoring program must have completed the 40-hour HAZWOPER training with certification documentation.
 - 2. MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the archaeological monitoring of the project.
 - 3. Prior to the start of work, the applicant must obtain approval from MMC for any personnel changes associated with the monitoring program.

II. Prior to Start of Construction

- A. Verification of Records Search
 - 1. The PI shall provide verification to MMC that a site specific records search (1/4 mile radius) has been completed. Verification includes, but is not limited to a copy of a confirmation letter from South Coast Information Center, or, if the search was in-house, a letter of verification from the PI stating that the search was completed.
 - 2. The letter shall introduce any pertinent information concerning expectations and probabilities of discovery during trenching and/or grading activities.
 - 3. The PI may submit a detailed letter to MMC requesting a reduction to the one—1/4 mile radius.

B. PI Shall Attend Precon Meetings

- Prior to beginning any work that requires monitoring, the Applicant shall arrange a
 Precon Meeting that shall include the PI, Construction Manager (CM) and/or
 Grading Contractor, Resident Engineer (RE), Building Inspector (BI), if
 appropriate, and MMC. The qualified Archaeologist shall attend any
 grading/excavation related Precon Meetings to make comments and/or suggestions
 concerning the Archaeological Monitoring program with the Construction Manager
 and/or Grading Contractor.
 - a. If the PI is unable to attend the Precon Meeting, the Applicant shall schedule a focused Precon Meeting with MMC, the PI, RE, CM or BI, if appropriate, prior to the start of any work that requires monitoring.
- 2. Acknowledgement of Responsibility for Curation (CIP or Other Public Projects)
 The applicant shall submit a letter to MMC acknowledging their responsibility for the cost of curation associated with all phases of the archaeological monitoring program.
- 3. Identify Areas to be Monitored

Prior to the start of any work that requires monitoring, the PI shall submit an Archaeological Monitoring Exhibit (AME) based on the appropriate construction documents (reduced to 11x17) to MMC for approval identifying the areas to be monitored including the delineation of grading/excavation limits. The AME shall be based on the results of a site specific records search as well as information regarding the age of existing pipelines, laterals and associated appurtenances and/or any known soil conditions (native or formation).

- 4. When Monitoring Will Occur
 - a. Prior to the start of any work, the PI shall also submit a construction schedule to MMC through the RE indicating when and where monitoring will occur.
 - b. The PI may submit a detailed letter to MMC prior to the start of work or during construction requesting a modification to the monitoring program. This request shall be based on relevant information such as review of final construction documents which indicate conditions such as: age of existing pipe to be replaced, depth of excavation and/or site graded to bedrock, etc., that may reduce or increase the potential for resources to be present.

III. During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
 - 1. The monitor shall be present full-time during grading/excavation/trenching activities including, but not limited to mainline, laterals, services and all other appurtenances associated with underground utilities as identified on the AME and as authorized by the construction manager. The Construction Manager is responsible for notifying the RE, PI, and MMC of changes to any construction activities.
 - 2. The monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be faxed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (Notification of Monitoring Completion), and in the case of ANY discoveries. The RE shall forward copies to MMC.

3. The PI may submit a detailed letter to <u>CM and/or RE for concurrence and forwarding to MMC</u> during construction requesting a modification to the monitoring program when a field condition such as modern disturbance post-dating the previous trenching activities, presence of fossil formations, or when native soils are encountered may reduce or increase the potential for resources to be present.

B. Discovery Notification Process

- 1. In the event of a discovery, the Archaeological Monitor shall direct the contractor to temporarily divert trenching activities in the area of discovery and immediately notify the RE or BI, as appropriate.
- 2. The Monitor shall immediately notify the PI (unless Monitor is the PI) of the discovery.
- 3. The PI shall immediately notify MMC by phone of the discovery, and shall also submit written documentation to MMC within 24 hours by fax or email with photos of the resource in context, if possible.

C. Determination of Significance

- 1. The PI and Native American representative, if applicable, shall evaluate the significance of the resource. If Human Remains are involved, follow protocol in Section IV below.
 - a. The PI shall immediately notify MMC by phone to discuss significance determination and shall also submit a letter to MMC indicating whether additional mitigation is required.
 - b. If the resource is significant, the PI shall submit an Archaeological Data Recovery Program (ADRP) and obtain written approval of the program from MMC, CM and RE. For pipeline trenching projects only, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D:" Impacts to significant resources must be mitigated ADRP and any mitigation must be approved by MMC, RE and/or CM before ground disturbing activities in the area of discovery will be allowed to resume.

 (1). Note: For pipeline trenching project only, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D."
 - c. If resource is not significant, the PI shall submit a letter to MMC indicating that artifacts will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that that no further work is required.
 - (1). Note: For Pipeline Trenching Projects Only. If the deposit is limited in size, both in length and depth; the information value is limited and is not associated with any other resource; and there are no unique features/artifacts associated with the deposit, the discovery shuld be considered not significant.
 - (2). Note, for Pipeline Trenching Projects Only: If significance can not be determined, the Final Monitoring Report and Site Record (DPR Form 523A/B) shall identify the discovery as Potentially Significant.

- D. Discovery Process for Significant Resources Pipeline Trenching Projects
 The following procedure constitutes adequate mitigation of a significant discovery
 encountered during pipeline trenching activities including but not limited to excavation
 for jacking pits, receiving pits, laterals, and manholes to reduce impacts to below a
 level of significance:
 - 1. Procedures for documentation, curation and reporting
 - a. One hundred percent of the artifacts within the trench alignment and width shall be documented in-situ, to include photographic records, plan view of the trench and profiles of side walls, recovered, photographed after cleaning and analyzed and curated. The remainder of the deposit within the limits of excavation (trench walls) shall be left intact.
 - b. The PI shall prepare a Draft Monitoring Report and submit to MMC <u>via the RE</u> as indicated in Section VI-A.
 - c. The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) the resource(s) encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines. The DPR forms shall be submitted to the South Coastal Information Center for either a Primary Record or SDI Number and included in the Final Monitoring Report.
 - d. The Final Monitoring Report shall include a recommendation for monitoring of any future work in the vicinity of the resource.

IV. Discovery of Human Remains

If human remains are discovered, work shall halt in that area and the following procedures set forth in the California Public Resources Code (Sec. 5097.98) and State Health and Safety Code (Sec. 7050.5) shall be undertaken:

A. Notification

- 1. Archaeological Monitor shall notify the RE or BI as appropriate, MMC, and the PI, if the Monitor is not qualified as a PI. MMC will notify the appropriate Senior Planner in the Environmental Analysis Section (EAS).
- 2. The PI shall notify the Medical Examiner after consultation with the RE, either in person or via telephone.

B. Isolate discovery site

- 1. Work shall be directed away from the location of the discovery and any nearby area reasonably suspected to overlay adjacent human remains until a determination can be made by the Medical Examiner in consultation with the PI concerning the provenience of the remains.
- 2. The Medical Examiner, in consultation with the PI, shall determine the need for a field examination to determine the provenience.
- 3. If a field examination is not warranted, the Medical Examiner shall determine with input from the PI, if the remains are or are most likely to be of Native American origin.
- C. If Human Remains ARE determined to be Native American
 - 1. The Medical Examiner shall notify the Native American Heritage Commission (NAHC). By law, **ONLY** the Medical Examiner can make this call.

- 2. The NAHC shall contact the PI within 24 hours or sooner, after Medical Examiner has completed coordination.
- 3. NAHC shall identify the person or persons determined to be the Most Likely Descendent (MLD) and provide contact information.
- 4. The PI shall coordinate with the MLD for additional consultation.
- 5. Disposition of Native American Human Remains shall be determined between the MLD and the PI, IF:
 - a. The NAHC is unable to identify the MLD, OR the MLD failed to make a recommendation within 24 hours after being notified by the Commission; OR;
 - b. The landowner or authorized representative rejects the recommendation of the MLD and mediation in accordance with PRC 5097.94 (k) by the NAHC fails to provide measures acceptable to the landowner.

D. If Human Remains are NOT Native American

- 1. The PI shall contact the Medical Examiner and notify them of the historic eracontext of the burial.
- 2. The Medical Examiner will determine the appropriate course of action with the PI and City staff (PRC 5097.98).
- 3. If the remains are of historic origin, they shall be appropriately removed and conveyed to the Museum of Man for analysis. The decision for internment of the human remains shall be made in consultation with MMC, EAS, the applicant department and/or Real Estate Assets Department (READ) and the Museum of Man.

V. Night Work

- A. If night work is included in the contract
 - 1. When night work is included in the contract package, the extent and timing shall be presented and discussed at the precon meeting.
 - 2. The following procedures shall be followed.
 - a. No Discoveries
 In the event that no discoveries were encountered during night work, The PI shall record the information on the CSVR and submit to MMC via the RE via fax by 9am the following morning, if possible.
 - b. Discoveries
 All discoveries shall be processed and documented using the existing
 procedures detailed in Sections III During Construction, and IV Discovery
 of Human Remains.
 - c. Potentially Significant Discoveries

 If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III During Construction shall be followed.
 - d. The PI shall immediately contact the RE and MMC, or by 8AM the following morning to report and discuss the findings as indicated in Section III-B, unless other specific arrangements have been made.

- B. If night work becomes necessary during the course of construction
 - 1. The Construction Manager shall notify the RE, or BI, as appropriate, a minimum of 24 hours before the work is to begin.
 - 2. The RE, or BI, as appropriate, shall notify MMC immediately.
- C. All other procedures described above shall apply, as appropriate.

VI Post Construction

- A. Completion of Monitoring Program and Submittal of Draft Monitoring Report
 - 1. The PI shall submit two copies of the Draft Monitoring Report (even if negative) which describes the results, analysis, and conclusions of all phases of the Archaeological Monitoring Program (with appropriate graphics) to MMC for review and approval within 90 days following the completion of monitoring,
 - a. For significant archaeological-resources encountered during monitoring, the Archaeological-Data Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
 - b. MMC-shall return the Draft Monitoring Report to the PI-for revision-or, for preparation of the Final Report.
 - e. Recording Sites with State of California Department of Parks and Recreation
 - The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms DPR 523 A/B) any significant or potentially significant resources encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines, and submittal of such forms to the South Coastal Information Center with the Final Monitoring Report.
 - d. MMC shall notify the RE or BI, as appropriate, of receipt of the Draft Monitoring Report.

2. Handling of Artifacts

- a. The PI shall be responsible for ensuring that all cultural remains collected are cleaned and catalogued
- b. The PI shall be responsible for ensuring that all artifacts are analyzed to identify function and chronology as they relate to the history of the area; that faunal material is identified as to species; and that specialty studies are completed, as appropriate.
- 3. Curation of artifacts: Deed of Gift and Acceptance Verification
 - a. The PI-shall be responsible for ensuring that all artifacts associated with the survey, testing and/or data recovery for this project are permanently curated with an appropriate institution. This shall be completed in consultation with EAS and the Native American representative, as applicable.
 - b.—The PI shall-submit the Deed of Gift-and-catalogue record(s) to MMC-for signature by the RE-or BI, as appropriate.
 - e.— The RE or BI, as appropriate shall obtain signature on Deed of Gift and shall return to MMC.
 - d. MMC shall return the signed Dood of Gift to the PI.
 - e. The PI shall include the Acceptance Verification from the curation institution to MMC with submittal of the Final Monitoring Report.

B. Final Monitoring Report(s)

- 1. The PI-shall submit two copies of the Final Monitoring Report to MMC (even if negative), within 90-days after approval of the draft report, which describes the results, analysis, and conclusions of all-phases of the Archaeological Monitoring Program (with appropriate graphics).
- 2. The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report-from MMC which includes the Acceptance Verification from the curation institution.

VI. Post Construction

A. Submittal of Draft Monitoring Report

- 1. The PI shall submit two copies of the Draft Monitoring Report (even if negative) which describes the results, analysis, and conclusions of all phases of the Archaeological Monitoring Program (with appropriate graphics) to MMC via the RE for review and approval within 90-days following the completion of monitoring.
 - a. For significant archaeological resources encountered during monitoring, the Archaeological Data Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
 - b. Recording Sites with State of California Department of Parks and Recreation

 The PI shall be responsible for recording (on the appropriate State of California

 Department of Park and Recreation forms-DPR 523 A/B) any significant or

 potentially significant resources encountered during the Archaeological

 Monitoring Program in accordance with the City's Historical Resources

 Guidelines, and submittal of such forms to the South Coastal Information

 Center with the Final Monitoring Report.
- 2. MMC shall return the Draft Monitoring Report to the PI via the RE for revision or, for preparation of the Final Report.
- 3. The PI shall submit revised Draft Monitoring Report to MMC via the RE for approval.
- 4. MMC shall provide written verification to the PI of the approved report.
- 5. MMC shall notify the RE or BI, as appropriate, of receipt of all Draft Monitoring Report submittals and approvals.

B. Handling of Artifacts

- 1. The PI shall be responsible for ensuring that all cultural remains collected are cleaned and catalogued
- 2. The PI shall be responsible for ensuring that all artifacts are analyzed to identify function and chronology as they relate to the history of the area; that faunal material is identified as to species; and that specialty studies are completed, as appropriate.
- C. Curation of artifacts: Accession Agreement and Acceptance Verification
 - 1. The PI shall be responsible for ensuring that all artifacts associated with the survey, testing and/or data recovery for this project are permanently curated with an appropriate institution. This shall be completed in consultation with MMC and the Native American representative, as applicable.

- 2. The PI shall submit the Accession Agreement and catalogue record(s) to the RE or BI, as appropriate for donor signature with a copy submitted to MMC.
- 3. The RE or BI, as appropriate shall obtain signature on the Accession Agreement and shall return to PI with copy submitted to MMC.
- 4. The PI shall include the Acceptance Verification from the curation institution in the Final Monitoring Report submitted to the RE or BI and MMC.

PALEONTOLOGICAL RESOURCES

I. Prior to Permit Issuance, Award-of Contract-or-First Preconstruction Meeting, or Bid Opening

- A. Land Development Review (LDR) Plan Check
 - 1. Prior to permit issuance, or after award of the contract, but prior to the first preconstruction meeting. Bid opening whichever is applicable, the Assistant Deputy Director (ADD) Environmental designee shall verify that the requirements for Paleontological Monitoring have been noted on the appropriate construction documents.
- B. Letters of Qualification have been submitted to ADD
 - 1. The applicant shall submit a letter of verification to Mitigation Monitoring Coordination (MMC) identifying the Principal Investigator (PI) for the project and the names of all persons involved in the paleontological monitoring program, as defined in the City of San Diego Paleontology Guidelines.
 - 2. MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the paleontological monitoring of the project.
 - 3. Prior to the start of work, the applicant must obtain approval from MMC for any personnel changes associated with the monitoring program.

II. Prior to Start of Construction

- A. Verification of Records Search
 - 1. The PI shall provide verification to MMC that a site specific records search has been completed. Verification includes, but is not limited to, a copy of a confirmation letter from San Diego Natural History Museum, other institution or, if the search was in-house, a letter of verification from the PI stating that the search was completed.
 - 2. The letter shall introduce any pertinent information concerning expectations and probabilities of discovery during trenching and/or grading activities.

B. PI Shall Attend Precon Meetings

1. Prior to beginning any work that requires monitoring, the Applicant shall arrange a Precon Meeting that shall include the PI, Construction Manager (CM) and/or Grading Contractor, Resident Engineer (RE), Building Inspector (BI), if appropriate, and MMC. The qualified paleontologist shall attend any grading/excavation related Precon Meetings to make comments and/or suggestions concerning the Paleontological Monitoring program with the Construction Manager and/or Grading Contractor.

- a. If the PI is unable to attend the Precon Meeting, the Applicant shall schedule a focused Precon Meeting with MMC, the PI, RE, CM or BI, if appropriate, prior to the start of any work that requires monitoring.
- 2. Acknowledgement of Responsibility for Curation (CIP or Other Public Projects)
 The applicant shall submit a letter to MMC acknowledging their responsibility for
 the cost of curation associated with all phases of the paleontological monitoring
 program.
- 3. Identify Areas to be Monitored
 Prior to the start of any work that requires monitoring, the PI shall submit a
 Paleontological Monitoring Exhibit (PME) based on the appropriate construction
 documents (reduced to 11x17) to MMC for approval identifying the areas to be
 monitored including the delineation of grading/excavation limits. The PME shall
 be based on the results of a site specific records search as well as information
 regarding existing known soil conditions (native or formation):
- 4. When Monitoring Will Occur
 - a. Prior to the start of any work, the PI shall also submit a construction schedule to MMC through the RE indicating when and where monitoring will occur.
 - b. The PI may submit a detailed letter to MMC prior to the start of work or during construction requesting a modification to the monitoring program. This request shall be based on relevant information such as review of final construction documents which indicate conditions such as: depth of excavation and/or site graded to bedrock, presence or absence of fossil resources, etc., that may reduce or increase the potential for resources to be present.

III. During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
 - 1. The monitor shall be present full-time during grading/excavation/trenching activities including, but not limited to mainline, laterals, services and all other appurtenances associated with underground utilities as identified on the PME that could result in impacts to formations with high and moderate resource sensitivity at depths of 10 feet or greater and as authorized by the construction manager The Construction Manager is responsible for notifying the RE, PI, and MMC of changes to any construction activities.
 - 2. The monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be faxed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (Notification of Monitoring Completion), and in the case of ANY discoveries. The RE shall forward copies to MMC.
 - 3. The PI may submit a detailed letter to <u>CM and/or RE for concurrence and forwarding to MMC</u> during construction requesting a modification to the monitoring program when a field condition such as trenching activities that do not encounter formational soils as previously assumed, and/or when unique/unusual fossils are encountered, which may reduce or increase the potential for resources to be present.

B. Discovery Notification Process

- 1. In the event of a discovery, the Paleontological Monitor shall direct the contractor to temporarily divert trenching activities in the area of discovery and immediately notify the RE or BI, as appropriate.
- 2. The Monitor shall immediately notify the PI (unless Monitor is the PI) of the discovery.
- 3. The PI shall immediately notify MMC by phone of the discovery, and shall also submit written documentation to MMC within 24 hours by fax or email with photos of the resource in context, if possible.

C. Determination of Significance

- 1. The PI shall evaluate the significance of the resource.
 - a. The PI shall immediately notify MMC by phone to discuss significance determination and shall also submit a letter to MMC indicating whether additional mitigation is required. The determination of significance for fossil discoveries shall be at the discretion of the PI.
 - b. If the resource is significant, the PI shall submit a Paleonotlogical Recovery Program (PRP) and obtain written approval from MMC. For pipeline trenching projects only, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D." Impacts to significant resources must be mitigated before PRP and any mitigation must be approved by MMC, RE, and /or CM before ground disturbing activities in the area of discovery will be allowed to resume.
 - (1). Note: For pipeline trenching projects only, the PI shall implement the Discovery Process for Pipeline trenching projects identified below under "D."
 - c. If resource is not significant (e.g., small pieces of broken common shell fragments or other scattered common fossils) the PI shall notify the RE, or BI as appropriate, that a non-significant discovery has been made. The Paleontologist shall continue to monitor the area without notification to MMC unless a significant resource is encountered.
 - d. The PI shall submit a letter to MMC indicating that fossil resources will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that no further work is required.
 - (1). Note: For Pipeline Trenching Projects Only. If the fossil discovery is limited in size, both in length and depth; the information value is limited and there are no unique fossil features associated with the discovery area, then the discovery should be considered not significant.
 - (2). Note: for Pipeline Trenching Projects Only: If significance can not be determined, the Final Monitoring Report and Site Record shall identify the discovery as Potentially Significant.
- D. Discovery Process for Significant Resources Pipeline Trenching Projects
 The following procedure constitutes adequate mitigation of a significant discovery
 encountered during pipeline trenching activities including but not limited to excavation
 for jacking pits. receiving pits, laterals, and manholes to reduce impacts to below a
 level of significance.

- 1. Procedures for documentation, curation and reporting
 - a. One hundred percent of the fossil resources within the trench alignment and width shall be documented in-situ photographically, drawn in plan view (trench and profiles of side walls), recovered from the trench and photographed after cleaning, then analyzed and curated consistent with Society of Invertebrate Paleontology Standards. The remainder of the deposit within the limits of excavation (trench walls) shall be left intact and so documented.
 - b. The PI shall prepare a Draft Monitoring Report and submit to MMC <u>via the RE</u> as indicated in Section VI-A.
 - c. The PI shall be responsible for recording (on the appropriate forms for the San Diego Natural History Museum) the resource(s) encountered during the Paleontological Monitoring Program in accordance with the City's Paleontological Guidelines. The forms shall be submitted to the San Diego Natural History Museum and included in the Final Monitoring Report.
 - d. The Final Monitoring Report shall include a recommendation for monitoring of any future work in the vicinity of the resource.

IV. Night Work

- A. If night work is included in the contract
 - 1. When night work is included in the contract package, the extent and timing shall be presented and discussed at the precon meeting.
 - 2. The following procedures shall be followed.
 - a. No Discoveries
 - In the event that no discoveries were encountered during night work, The PI shall record the information on the CSVR and submit to MMC <u>via the RE</u> via fax by 9am the following morning, if possible.
 - b. Discoveries
 - All discoveries shall be processed and documented using the existing procedures detailed in Sections III During Construction.
 - c. Potentially Significant Discoveries
 If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III During Construction shall be followed.
 - d. The PI shall immediately contact the RE and MMC, or by 8AM the following morning to report and discuss the findings as indicated in Section III-B, unless other specific arrangements have been made.
- B. If night work becomes necessary during the course of construction
 - 1. The Construction Manager shall notify the RE, or BI, as appropriate, a minimum of 24 hours before the work is to begin.
 - 2. The RE, or BI, as appropriate, shall notify MMC immediately.
- C. All other procedures described above shall apply, as appropriate.

VI. Post-Construction

- A. Completion of Monitoring Program and Submittal of Draft Monitoring Report
 - 1. The PI shall submit two-copies of the Draft-Monitoring Report (even if negative) which describes the results, analysis, and conclusions of all phases of the

- Archaeological Monitoring Program (with appropriate graphics) to MMC for review and approval within 90-days following the completion of monitoring.
- a. For significant archaeological resources encountered during monitoring, the Archaeological Data Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
- b. MMC shall-return the Draft Monitoring Report to the PI for revision or, for preparation of the Final Report.
- e. Recording Sites with State of California Department of Parks and Recreation—
 The PI-shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms DPR 523 A/B) any significant or potentially significant resources encountered during the Archaeological Monitoring Program-in accordance with the City's Historical Resources Guidelines, and submittal of such forms to the South Coastal Information
- d. MMC-shall-notify the RE-or-BI, as appropriate, of receipt of the Draft Monitoring Report.

2. Handling of Artifacts

- a.—The PI shall be responsible for ensuring that all cultural remains collected are eleaned and catalogued
- b. The PI shall-be responsible for ensuring that all-artifacts are analyzed to identify function and-chronology as they relate to the history of the area; that faunal material is identified as to species; and that specialty studies are completed, as appropriate.
- 3. Curation of artifacts: Dood of Gift and Acceptance Verification

Center with the Final Monitoring Report.

- a. The PI shall be responsible for ensuring that all artifacts associated with the survey, testing and/or data recovery for this project are permanently curated with an appropriate institution. This shall be completed in consultation with EAS and the Native American representative, as applicable.
- b. The PI shall submit the Deed of Gift and catalogue record(s) to MMC for signature by the RE or BI, as appropriate.
- c. The RE or BI, as appropriate shall obtain signature on Deed of Gift and shall return to MMC.
- d. MMC shall return the signed Deed of Gift to the PL
- e. The PI shall include the Acceptance Verification from the curation institution to MMC with submittal of the Final Monitoring Report.

B. Final Monitoring Report(s)

- 1. The PI shall submit two copies of the Final Monitoring Report to MMC (even if negative), within 90 days after approval of the draft report, which describes the results, analysis, and conclusions of all phases of the Archaeological Monitoring Program (with appropriate graphics).
- 2. The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

VI. Post Construction

- A. Completion of Monitoring Program and Submittal of Draft Monitoring Report
 - 1. The PI shall submit two copies of the Draft Monitoring Report (even if negative) which describes the results, analysis, and conclusions of all phases of the Paleontological Monitoring Program (with appropriate graphics) to MMC via the RE for review and approval within 90-days following the completion of monitoring.
 - a. For significant paleontological resources encountered during monitoring, the Paleontological Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
 - b. MMC shall return the Draft Monitoring Report to the PI via the RE for revision or, for preparation of the Final Report.
 - c. Recording Sites with the San Diego Natural History Museum
 The PI shall be responsible for recording (on the appropriate forms) any significant or potentially significant fossil resources encountered during the Paleontological Monitoring Program in accordance with the City's Paleontological Guidelines, and submittal of such forms to the San Diego Natural History Museum with the Final Monitoring Report.
 - d. MMC shall notify the RE or BI, as appropriate, of receipt of the Draft Monitoring Report.

2. Handling of Fossil Remains

- a. The PI shall be responsible for ensuring that all fossil remains collected are cleaned and catalogued
- b. The PI shall be responsible for ensuring that all fossils are analyzed to identify function and chronology as they relate to the history of the area; that faunal material is identified as to species; and that specialty studies are completed, as appropriate.
- 3. Curation of fossils: Deed of Gift and Acceptance Verification
 - a. The PI shall be responsible for ensuring that all fossils associated with the monitoring program for this project are permanently curated with an appropriate institution.
 - b. The PI shall submit the Deed of Gift and catalogue record(s) to MMC for signature by the RE or BI, as appropriate.
 - c. The RE or BI, as appropriate shall obtain signature on Deed of Gift and shall return to MMC.
 - d. MMC shall return the signed Deed of Gift to the PI.
 - e. The PI shall include the Acceptance Verification from the curation institution to MMC with submittal of the Final Monitoring Report.

B. Final Monitoring Report(s)

The PI shall submit two copies of the Final Monitoring Report to MMC within 90 days (even if negative), which describes the results, analysis, and conclusions of all phases of the Archaeological Monitoring Program (with appropriate graphics).

B. Final Monitoring Report(s)

- 1. The PI shall submit two copies of the Final Monitoring Report to MMC (even if negative), within 90-days after approval of the draft report, which describes the results, analysis, and conclusions of the Paleontological Monitoring Program (with appropriate graphics).
- 2. The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

VI. PUBLIC REVIEW DISTRIBUTION:

Draft copies or notice of this Mitigated Negative Declaration were distributed to:

Federal

U.S. Border Patrol (22)

MCAS Miramar (13)

Jose de Lona, Real Estate Division, Navy (8)

Jennifer Weilbacher, Realty Specialist, Navy (8a)

Marine Corps Recruit Depot (14)

State of California

Coastal Commission (48)

Department of Parks and Recreation (40)

Caltrans (31)

Regional Water Quality Control Board (44)

San Diego County

Department of Environmental Health (DEH) (75)

Planning and Land Use (68)

County Public Works

Water Authority (73)

City of San Diego

Mayor's Office (91)

Councilmember Peters, District 1

Councilmember Zucchet, District 2

Councilmember Atkins, District 3

Councilmember Young, District 4

Councilmember Maienschein, District 5

Councilmember Frye, District 6

Councilmember Madaffer, District 7

Councilmember Inzunza, District 8

Development Services Department

Planning Department

Clairemont Community Service Center (CSC) (MS 97)

Mid City CSC (MS 94)

Navajo CSC (MS 95)

Carmel Valley CSC (MS 101)

Central CSC

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Rancho Bernardo CSC (MS 90)
     San Ysidro CSC (MS 93)
     Engineering and Capital Projects (MS 908A)
          Dick Rol, Senior Environmental Planner
          Nhon Dong, Project Engineer
          Mohsen, Maali, Project Engineer
          Collins Solomon, Project Engineer
          Paul Hanna, Project Engineer
          Rivadh Makani, Project Engineer
     Metropolitan Wastewater Division (MWWD), Richard Grunow
     Water Department, Mike Gonzalez
     General Services Department, Anthony Ragine
     Mission Bay Park Committee (320)
     Peninsula Community Service Center (389)
     Library, Gov't documents (81)
    Parks and Recreation Department (83)
Others
     SD Unified School (125)
     SD City Schools (132)
     SD Community College (133)
     Community Planning Committee (194)
     SDGE (144)
     MTDB (115)
     SD Transit (112)
     Balboa Park Committee (226)
     Otay Mesa Nestor Planning Committee (228)
     Otay Mesa Planning Committee (235)
     Clairemont Mesa Planning Committee (248)
     Greater Golden Hill Planning Committee (259)
     Hillcrest Business District (262)
     Serra Mesa Planning Group (263A)
     Kearny Mesa Town Council (263)
     Linda Vista Community Planning Committee (267)
     La Jolla Community Planning Association (275)
     La Jolla Shores Association (272)
     Balboa Park Committee (226A)
     Presido Park Council (MS 93)
     College Area Community Council (456)
     City Heights Area Planning Committee (287)
     Mid City Development Corporation (289)
     Kensington Talmadge Planning Committee (290)
     Normal Heights Community Planning Committee (291)
     Eastern Area Planning Committee (302)
     Midway Community Planning Advisory Committee (307)
     Mira Mesa Community Planning Group (310)
     Mission Beach Precise Planning Board (325)
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Mission Hills Association (327)

Mission Valley Unified Planning Organization (331)

Navajo Community Planners Inc (336)

Carmel Mountain Ranch Community Council (344)

Carmel Valley Community Planning Board (350)

Del Mar Mesa Community Planning Board (361)

Greater North Park Planning Committee (363)

Gaslamp Quarter Council (239)

Barreo Station (241)

Harborview Community Council (246)

Centre City Development Corporation (MS 510)

Ocean Beach Planning Board (367)

Pacific Beach Community Planning Committee (345)

Old Town Community Planning Committee (368)

San Diego Unified Port Authority (109)

Peninsula Community Planning Board (390)

Torrey Hills Community Planning Group (444A)

Rancho Penasquitos Planning Board (380)

Rancho Bernardo Community Planning Board (400)

Sabre Springs Planning Group (406B)

Sabre Springs Community Planning Group (407)

San Dieguido Planning Board (412)

San Pasqual/Lake Hodges Planning Group (426)

Southeastern San Diego Planning Committee (449)

SESD Community Planning Group (449A)

Tierasanta Community Council (462)

Uptown Planners (498)

Murphy Canyon Community Council (463)

Torrey Pones Community Planning Group (469)

University City Community Planning (480)

San Ysidro Planning and Development Group (433)

Scripps Ranch Community Planning Group (437)

Miramar Ranch North Planning Committee (439)

Skyline Paradise Hills Planning Committee (443)

Town Council Presidents Association (197)

Community Planners Council (198)

San Diego Natural History Museum (166)

SD Historical Society (211)

South Coastal Information Center, San Diego State University (210)

Save Our Heritage Organisation (214)

San Diego County Archaeological Society, Inc. (218)

San Diego Archaeological Center (212)

Dr. Jerry Schaefer (209)

Ron Christman (215)

Louie Guassac (215A)

Kumeyaay Cultural Repatriation Committee (225)

Barona Group of Capitan Grande Band of Mission Indians* (225A)

Campo Band of Mission Indians* (225B)

Cuyapaipe Band of Mission Indians* (225C)

Inaja and Cosmit Band of Mission Indians* (225D)

Jamul Band of Mission Indians* (225E)

Posta Band of Mission Indians* (225F)

Manzanita Band of Mission Indians* (225G)

Sycuan Band of Mission Indians* (225H)

Viejas Group of Capitan Grande Band of Mission Indians* (225I)

Mesa Grande Band of Mission Indians* (225J)

San Pasqual Band of Mission Indians* (225K)

Santa Ysabel Band of Diegueño Indians* (225L)

La Jolla Band of Mission Indians* (225M)

Pala Band of Mission Indians* (225N)

Pauma Band of Mission Indians* (2250)

Pechanga Band of Mission Indians* (225P)

Rincon Band of Luiseno Mission Indians* (225Q)

Los Coyotes Band of Mission Indians* (225R)

*PUBLIC NOTICE ONLY

VII. RESULTS OF PUBLIC REVIEW:

- () No comments were received during the public input period.
- () Comments were received but did not address the draft Mitigated Negative Declaration finding or the accuracy/completeness of the Initial Study. No response is necessary. The letters are attached.
- (X) Comments addressing the findings of the draft Mitigated Negative Declaration and/or accuracy or completeness of the Initial Study were received during the public input period. The letters and responses follow.

Copies of the draft Mitigated Negative Declaration, the Mitigation, Monitoring and Reporting Program and any Initial Study material are available in the office of the Land Development Review Division for review, or for purchase at the cost of reproduction.

Myra Hermann, Senior Planner

Development Services Department

March 14, 2005
Date of Draft Report

April 21, 2005
Date of Final Report

May 24, 2005

Date of Revised Final Report

Analyst: K. Forburger

001629

City of San Diego Development Services Department LAND DEVELOPMENT REVIEW DIVISION 1222 First Avenue, Mail Station 501 San Diego, CA 92101 (619) 446-5460

> INITIAL STUDY PTS No. 63654

SUBJECT: Citywide Pipeline Projects: COUNCIL APPROVAL to allow for the replacement rehabilitation, relocation, point repair, open trenching, and abandonment of water and/or sewer alignments within the City of San Diego. Proposed work would be located within City of San Diego public rights-of-way (paved streets) including areas devoid of potentially sensitive biological resources. As such, the proposed projects would not be located within or adjacent to the City of San Diego's Multi-Habitat Planning Area (MHPA). The proposed project sites would be located within any community planning areas. Applicants: City of San Diego Engineering and Capital Projects Department (EC&P), City of San Diego Water Department, and City of San Diego Metropolitan Waste Water Division (MWWD).

PURPOSE AND MAIN FEATURES: I.

The proposed project would allow for the replacement rehabilitation, relocation, point repair, new trenching, and abandonment of water and/or sewer alignments where the entire construction footprint, including staging areas and other areas (such as access) necessary for temporary construction use, would be located within the City of San Diego public right-of-way (PROW), public easements, including areas devoid of potentially sensitive biological resources. Proposed projects would not be located adjacent or within close proximity to the City of San Diego's Multi-Habitat Planning Area (MHPA) where construction activities and/or associated noise would exceed 60 dBA hourly LEQ at the edge of any protected species occupied MHPA. The proposal may include planned pipeline construction within private easements from the PROW to the service connection. A signed agreement between the City and the property owner would be required for work conduced on private property. The areas proposed for pipeline construction would be devoid of potentially sensitive biological resources.

Projects to be included in the analysis contained herein would consist of Sewer and/or Water Group Jobs, Trunk Sewers, large diameter water pipeline projects, manholes, and other necessary appurtenances. All equipment would be staged in existing right-of-ways adjacent to the proposed work area. During the construction phase of the project, anticipated work hours would occur during the daytime, Monday through Friday. The contractor would comply with the requirements described in the Standard Specifications for Public Works Construction, and California Department of Transportation Manual of Traffic Controls for Construction and Maintenance Work Zones. If the Average Daily Traffic (ADT) within the proposed project's vicinity is 10,000 ADT or greater, a traffic control plan would be prepared and implemented in accordance with the City of San Diego Standard Drawings Manual of Traffic Control for Construction and Maintenance Work Zones. For proposals subject to 10,000 ADT or less, traffic control may be managed through shop drawings during construction. Construction methods to be employed would consist of, but not be limited to:

Open Trenching: The open trench method of construction would be used for complete replacement and new alignment portions of the Project. Trenches are typically four feet wide and are dug with excavators and similar large construction equipment.

Rehabilitation: Rehabilitation of alignment involves installing a new lining in old pipes. The insertion is done through existing manhole access points and does not require removal of pavement or excavation of soils.

Abandonment: Pipeline abandonment activities would be similar to rehabilitation methods in that no surface/subsurface disturbance would occur. This process may involve slurry or grout material injected into the abandoned lines via manhole access. The top portion of the manhole is then typically removed and remaining void space backfilled and paved over.

Potholing: Potholing would be used to verify reconnection of laterals to mains where lines would be raised or realigned (higher than existing depth, but still below ground) or to verify utility crossings. These 'potholes' are made by using vacuum type equipment to open up small holes into the street or pavement.

Point Repairs: Point Repairs include replacing a portion of a pipe segment by open trench excavation methods in which localized structural defects have been identified. Generally, point repairs are confined to an eight-foot section of pipe.

The following near term projects have been reviewed by the City of San Diego Development Services Department (DSD) for compliance with the Land Development Code and as such, have been determined to be exempt from obtaining a Site Development Permit and Coastal Development Permit. Furthermore, the projects would not result in any significant effects to the environment or pose significant risk to public health and safety. The projects would involve excavations within areas having a high potential to yield archaeological as well as paleontological resources. Mitigation would be required to reduce potentially adverse effects to archaeological and paleontological resources during construction activities. In addition, the contract documents would include specific storm water pollution control and management requirements in compliance with the Federal Clean Water Act, Municipal Storm Water/National Pollutant Discharge Elimination System Permit. Pipeline projects which are located within the California Coastal Commission (CCC) jurisdiction may require CCC approval and issuance of a State Coastal Development Permit.

Sewer Group Job 822, Project Number: 45829

The project would consist of 6,930 total linear feet of sewer pipes which includes approximately: 2,710 feet of replacement in place (2,710 feet is to be replaced deeper than existing), 4,220 feet of new alignment, and 4,480 feet of abandonment. The proposed depth of the sewer alignment varies from seven-feet to 18-feet. The project would also consist of 2,692 total linear feet of water pipes. The proposed project would be located within the public right-of-way of Imperial Avenue, Ocean View Boulevard, T Street., 45th Street, West Street, 46th Street, and a portion of the alley between 45th St, and West Street The project alignment is located within the Southeastern San Diego Community Plan area (Figure 1).

Sewer and Water Group Job 772, Project Number: 46878

The proposed project would consist of the replacement of approximately 1,700 linear feet of sewer main and 660 linear feet of water main, approximately 5,047 linear feet of sewer abandonment, and the addition of 3,900 linear feet of new sewer main. The proposed project alignment is located within the public rights-of-way of Dick Street, Collier Avenue, Adams Avenue, 50th Street, Altadena Avenue, and 51st Street within the Kensington/Talmadge Community Planning area (Figure 2).

Sewer Group Job 783, Project Number: 47736

The proposed project would consist of the replacement of approximately 12,137 linear feet of sewer main, installation of 2,061 linear feet of new sewer main, and rehabilitation of 245 linear feet of existing sewer main. The proposed project alignment is located within the public rights-of-way of 69th Street, Mohawk Street, 70th Street, El Cajon Boulevard, 72nd Street, Harbinson Avenue, Amherst Avenue, and 73rd Street in the College Area Community Plan area (Figure 3).

Sewer and Water Group Job 754, Project Number: 47965

The proposed project would consist of the replacement of approximately 5,350 linear feet of existing sewer main, addition of approximately 1,669 linear feet of new sewer main, and the replacement of approximately 167 linear feet of existing water main. The proposed project alignment is located within the public rights-of-way of Strand Way, Morena Boulevard, Sioux Avenue, Kenosha Avenue, Moraga Avenue, and Elsinore Place within the Clairemont Mesa plan area (Figure 4).

Sewer and Water Group 796, Project Number: 52553

The proposed project would consist of the replacement of 13, 835 linear feet of existing six-inch vitrified clay sewer main with eight-inch PVC pipe. The majority of the proposed work would be replace-in-place. The proposal includes the abandonment of 3,340 linear feet of existing sewer. Approximately 1,230 linear feet of water main is proposed for replacement. The proposed project alignment is located within the public rights-of-way of Livingstone Street, 69th Street North, Nassau Drive, Aragon Drive, Suffolk Drive, Rockland Street, Waite Drive, Racine Drive, Zena Drive, Meridian Avenue, Lemarand Avenue, and 54th Street within the Eastern Area Community Planning area (Figure 5).

LaJolla/Pacific Beach Trunk Sewer Number 3, Project Number: 39430

The proposed project would consist of the replacement of approximately 6,890 linear feet of 33-inch trunk sewer and 27-inch trunk sewer. Open trench method of construction would be employed for installing the new trunk sewer mains. Due to the new alignment, 95 percent of the pipeline would be located in new trenches and five percent would be located in an existing trench. The proposed project alignment is located within the public right-of-way of Balboa Avenue, Olney Street, Thomas Avenue, Noyes Street, Morrell Street, Pacific Beach Drive, Honeycutt Street, Fortuna Avenue, Sequoia Street, Crown Point Drive, and La Playa Avenue within the Pacific Beach Community Planning area (Figure 6).

Subsequent Pipeline Project Review (Long Term)

Future applications for the replacement rehabilitation, relocation, point repair, open trenching, and abandonment of water and/or sewer pipeline alignments as indicated in the Purpose and Main Features discussion of the Initial Study within the City of San Diego would be reviewed for potential impacts and consistency with this Mitigated Negative Declaration. Where it can be determined that the project is consistent with this Mitigated Negative Declaration, if the project alignment and/or staging areas does not impact potentially sensitive biological resources, and no additional potentially significant impacts would result pursuant to Section 15162 of the State of California Environmental Quality Act (CEQA), an addendum to this Mitigated Negative Declaration would be prepared. The addendum would discuss the specifics of each project including the

location, environmental setting, and construction methods. Where the projects are inconsistent with the assumption in this environmental document or in the event an impact would result, a determination of environmental document to be prepared would be made based on completion of an Initial Study. Proposed pipeline projects which are less than one mile in length would continue to qualify for a Statutory Exemption pursuant to Section 15282 (1) "Pipeline" of the State CEQA Guidelines.

II. ENVIRONMENTAL SETTING:

The proposed project alignments would be located within various public rights-of-way within the City of San Diego. All proposed alignments would be located outside of Environmentally Sensitive Lands (ESL) and the Multi-Habitat Planning Area (MHPA). Proposed alignments may be located within the State Coastal Zone and/or within the City of San Diego Coastal Zone. Surrounding land uses within the proposed project vicinities may include, but not be limited to, single-family residential, multi-family residential, commercial, industrial, parking lots, and public rights-of-way.

III. ENVIRONMENTAL ANALYSIS: See attached Initial Study checklist.

IV. DISCUSSION:

The following environmental issues were analyzed and determined to be significant: HISTORICAL RESOURCES (ARCHAEOLOGY), PALEONTOLOGICAL RESOURCES, AND NOISE

HISTORICAL RESOURCES (ARCHAEOLOGY)

San Diego County is known for intense and diverse prehistoric occupation and important archaeological resources. These areas have been inhabited by various cultural groups spanning 10,000 years or more. Camp sites and villages have been recorded from Del Mar to Tijuana. Additionally, previously recorded archaeological sites consisting of both prehistoric and/or historic resources have been identified within a one-mile radius of the proposed project alignments. Based on this information, there is a potential that buried archaeological resources could be impacted during excavation for new and/or deeper trenches. Therefore, trenching activities could result in significant impacts to archaeological resources.

To reduce this impact to below a level of significance, a preconstruction record search would be required and utilized to determine areas of high to moderate resource potential. The predetermined areas would be monitored by a qualified archaeologist or archaeological monitor. Any cultural resources encountered during monitoring would be analyzed for significance and curated at an appropriate institution. If encountered resources are determined to be significant, a Research Design and Data Recovery Program would be prepared and implemented. These requirements are outlined in Section V., Mitigation Monitoring and Reporting Program, of the Mitigated Negative Declaration.

PALEONTOLOGICAL RESOURCES

The geologic formations which could underlie the proposed project alignments consist of the formations which are assigned "High" and "Moderate" resource sensitivities. Based on the sensitivity of the affected formation and the proposed excavation depths, the project could result in significant impacts to paleontological resources. To reduce this impact to below a level of significance, excavation within previously undisturbed

formations at a depth of 10 or more feet would be monitored by a qualified paleontologist. If paleontological deposits are discovered, excavation would temporarily cease to allow evaluation, recordation, and recovery of material. These requirements are outlined in Section V. Mitigation, Monitoring and Reporting Program, of the Mitigated Negative Declaration.

The following environmental issues were analyzed and determined to be less than significant: WATER QUALITY, HEALTH AND SAFETY/HAZARDOUS MATERIALS, AND NOISE.

WATER QUALITY

Best Management Practices (BMPs) are required during construction activities which would include (but is not limited to) features such as storm drain inlet protection, catch basin inlet protection, stabilized construction entrance/exit areas, and silt fencing. Storm drain inlet protection consisting of gravel bags and filter fabric such as polyethylene or polypropylene would be placed around curb inlets. Catch basin inlet protection would be specified in paved areas by using filter fabric over catch basin grates. Specifications for stabilized construction entrance/exit areas would be provided to minimize transport of sediment off-site. Silt fences and fiber rolls would be specified to minimize surface transport of sediments. The construction contractor would be required to prepare and use a Sewer Spill Prevention and Response Plan. The implementation of BMP's as stated in the contract documents in accordance with the City's Stormwater Regulations would reduce water quality impacts to a below level of significance.

HEALTH AND SAFETY/HAZARDOUS MATERIALS

The County of San Diego Department of Environmental Health (DEH) Hazardous Materials Establishment Listing database identifies potentially hazardous material release sites throughout the City of San Diego. As a result, a DEH website search was conducted for the projects listed above resulting in "open" sites along several alignments. As such, trenching activities in this area could possibly encounter some petroleum-contaminated soils. Therefore, the proposed projects would include language within specifications and Contract Documents which address the handling of hazardous materials. Compliance with the County (DEH) Hazardous Materials permitting requirements and an approved health and safety plan would reduce potentially significant impacts for the identified (near term) and future (long term) projects to below a level of significance; therefore, no mitigation is required.

Noise

Noise is generally defied as unwanted or annoying sound that is typically associated with human activity and which interferes with or disrupts normal activities. Although exposure to high noise levels has been demonstrated to cause hearing loss, the principal human response to environmental noise is annoyance. The response of individual to similar noise events is diverse and influenced by the type of noise, the perceived importance of the noise, and its appropriateness in the setting, time of day, they type of activity emitting the noise, and the sensitivity of the individual hearing the sound. Sound levels are usually measured and expressed in units of decibels (dB). Community Noise Equivalent Level (CNEL) is defined as an average sound level during a 24-hour period. CNEL results form the summation of the hourly average noise levels (Leq), which

includes the addition of five decibels to sound levels in the evening from 7:00 p.m. to 10:00 p.m., and a ten decibel addition to nighttime noise produced form 10:00 p.m. to 7:00 a.m. Leq is an average noise level based on the average energy content of sound rather than the average sound pressure level. CNEL recognizes that noise annoyance is related to duration, how often the noise is present, how long it persists, and when it occurs.

Potential noise from construction of the pipelines projects may affect land uses along the proposed alignments. The uses included, but not limited to, residential, commercial, schools, and churches, all of which would be subject to short-term construction noise associated with the heavy equipment used during the construction operation. This effect would be short-term in nature because the noise would be associated with construction activities, which would vary along the proposed alignments as different construction activities occur. A noise permit would be required from the Noise Abatement and Control Administrator for construction work to be conducted during the evening hours pursuant to Municipal Code Section 59.5.0404. Because the construction noise would be short-term and construction activities would comply with the City of San Diego Noise Ordinance, potential noise impacts are considered insignificant.

V. RECOMMENDATION:

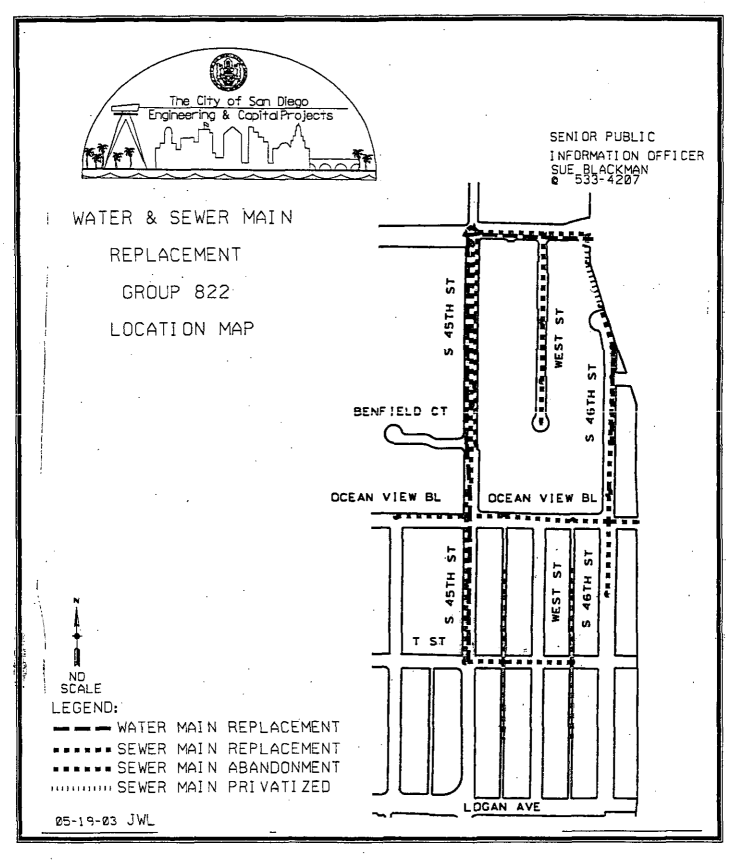
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- The proposed project would not have a significant effect on the environment, and a NEGATIVE DECLARATION should be prepared.
- X Although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because the mitigation measures described in Section IV above have been added to the project. A MITIGATED NEGATIVE DECLARATION should be prepared.
- The proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT should be required.

PROJECT ANALYST: K. Forburger

Attachments:

- 1. Figure 1: Location Map-Sewer Group Job 822
- 2. Figure 2: Location Map-Sewer and Water Group Job 772
- 2. Figure 3: Location Map-Sewer Group Job 783
- 3. Figure 4: Location Map- Sewer and Water Group Job 754
- 5 Figure 5: Location Map- Sewer and Water Group 796
- 6. Figure 6: Location Map- La Jolla/Pacific Beach Trunk Sewer Number 3
- 7. Initial Study Checklist



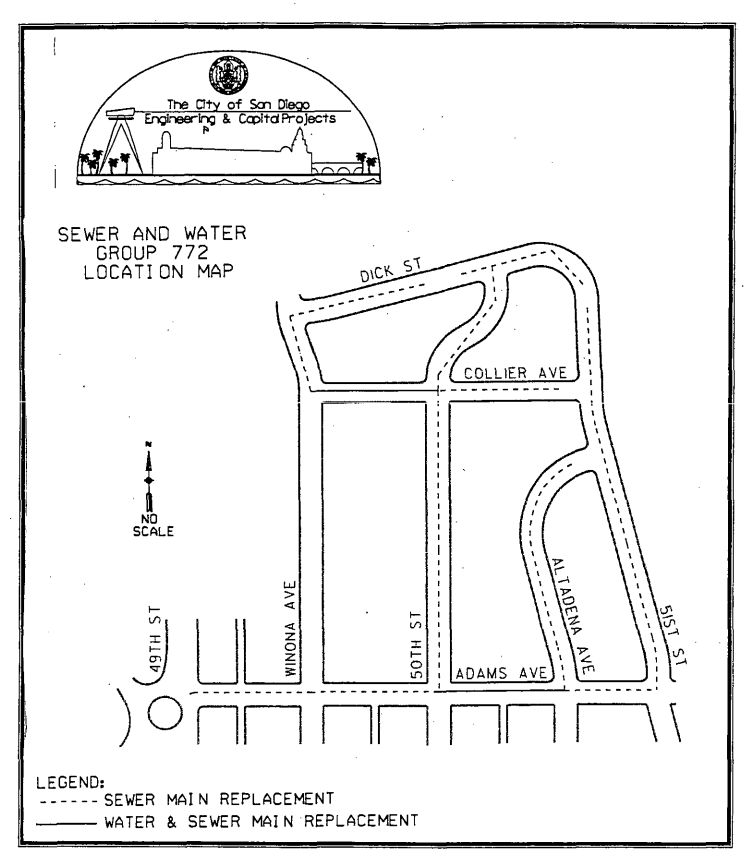
Sewer Group Job 822



Location Map

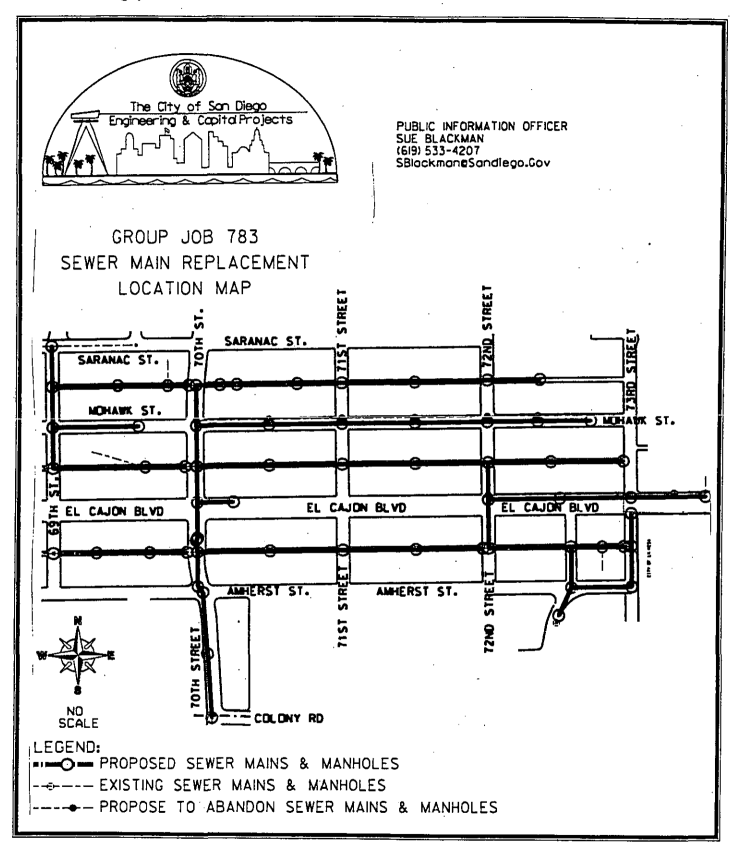
Environmental Analysis Section Project No. 45829 CITY OF SAN DIEGO · DEVELOPMENT SERVICES Figure

1



Sewer and Water Group Job 772



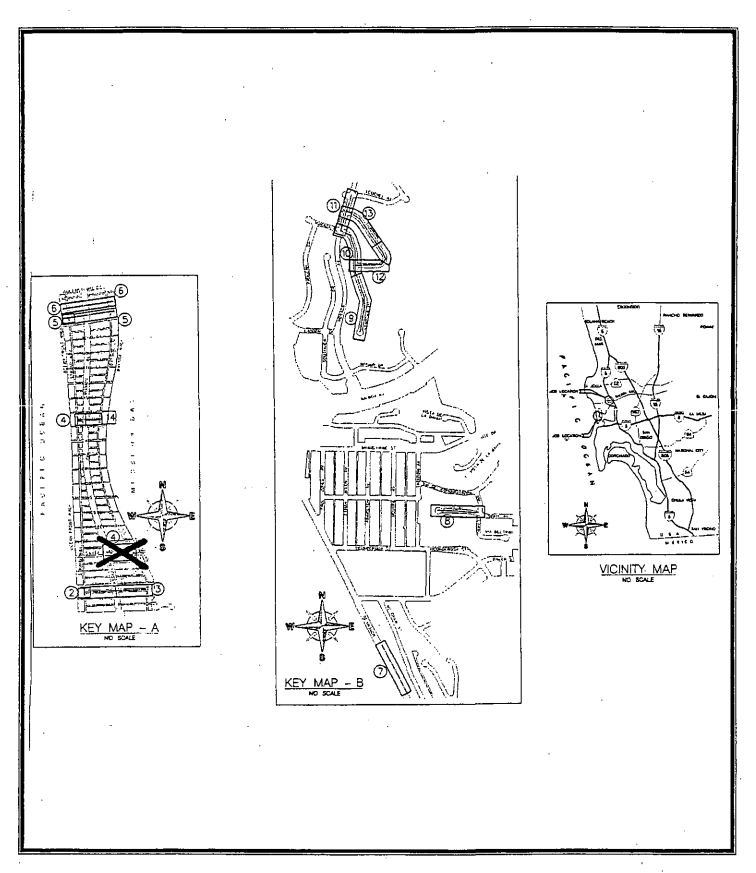


Sewer Group Job 783



Location Map

Environmental Analysis Section Project No. 47736 CITY OF SAN DIEGO · DEVELOPMENT SERVICES Figure

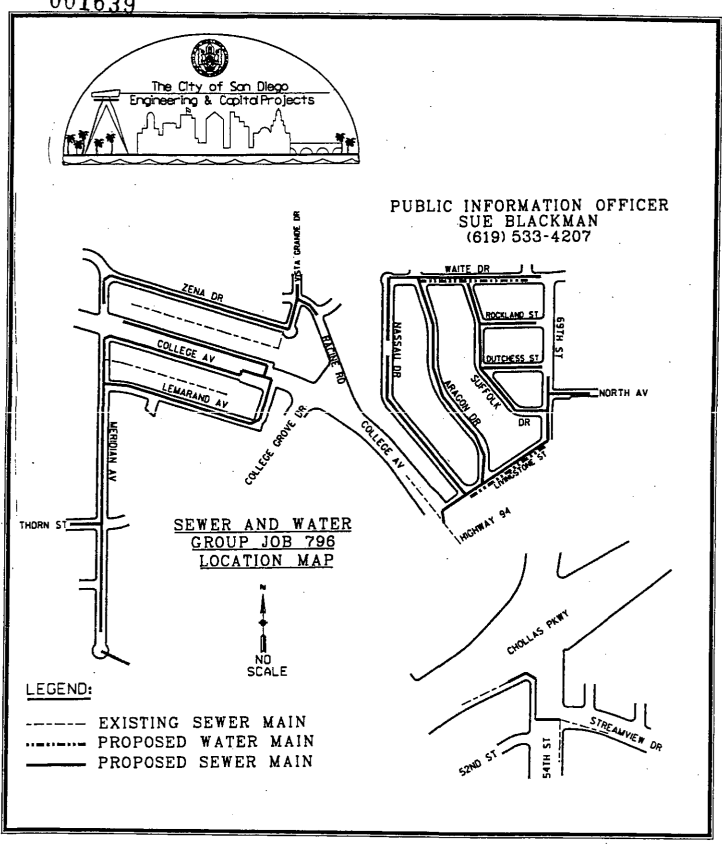


Sewer and Water Group Job 754



Location Map

Environmental Analysis Section Project No. 47965



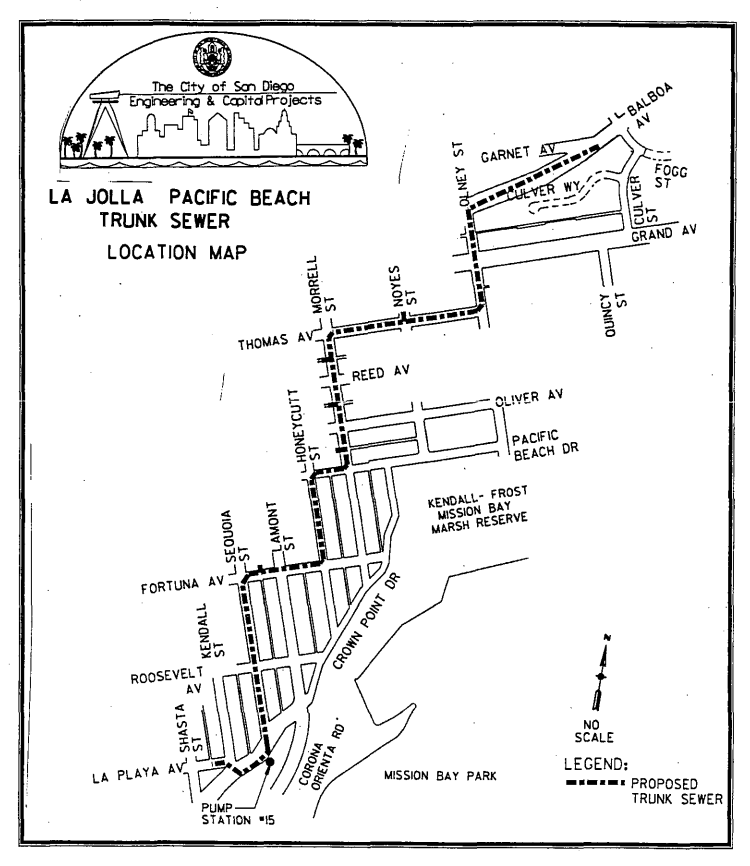
Sewer and Water Group Job 796



Location Map

Environmental Analysis Section Project No. 52553 CITY OF SAN DIEGO · DEVELOPMENT SERVICES Figure

5



LaJolla/Pacific Beach Trunk Sewer Number 3



Location Map

Environmental Analysis Section Project No. 39430 CITY OF SAN DIEGO · DEVELOPMENT SERVICES Figure

6

Initial Study Checklist

			Date:	June 6, 2	004	
			Project No.:	63654		
Ш. EN	VIF	RONMENTAL ANALYSIS:	Name of Project:	Citywide	Pipeline P	rojects
which of Guideli the basi or Mitigen or Mitigen or moved	nes is for gate me ma al fo	se of the Initial Study is to identify ld be associated with a project purse. In addition, the Initial Study proper deciding whether to prepare an led Negative Declaration. This Chematal assessment. However, subsequy mitigate adverse impacts. All aror significant environmental impactnitial Study.	suant to Section 15063 vides the lead agency Environmental Impact ecklist provides a mea quent to this prelimina aswers of "yes" and "r	3 of the Sta with infor, t Report, N ns to facili ry review, naybe" ind	ate CEQA mation wh legative De tate early modificati icate that t	ich forms eclaration ons to the here is a
				Yes	<u>Maybe</u>	<u>No</u>
I.	ΑE	STHETICS / NEIGHBORHOOD	CHARACTER – Wil	1 the propo	sal result i	n:
	A.	The obstruction of any vista or so view from a public viewing area? No obstructions of any vistas or swould result.	•	-	_	X
	B.	The creation of a negative aesthet The proposed project would not caesthetic.			-	X
	C.	Project bulk, scale, materials, or sibe incompatible with surrounding The proposed replacement rehabit point repair, open trenching, and/owater and/or sewer alignments with San Diego would be compatible visurrounding development.	development? litation, relocation, or abandonment of thin the City of			X
	D.	Substantial alteration to the existithe area? No such alteration would result.	ng character of	_	—	<u>X</u>
	E.	The loss of any distinctive or land stand of mature trees? No such loss would result.	lmark tree(s), or a	_	_	X
	F.	Substantial change in topography surface relief features? No such change would result.	or ground		<u></u>	X

	001642	Yes	<u>Mavbe</u>	No
	G. The loss, covering or modification of any unique geologic or physical features such as a natural canyon, sandstone bluff, rock outcrop, or hillside with a slope in excess of 25 percent? No such loss would result as all proposed work is confined to City of San Diego public-rights-of-way.	_		X
	H. Substantial light or glare?No such impact would result.	_		X
	 Substantial shading of other properties? No shading would result from project implementation. 			X
II.	AGRICULTURE RESOURCES / NATURAL RESOURCE RESOURCES – Would the proposal result in:	S/MINI	ERAL	
	A. The loss of availability of a known mineral resource (e.g., sand or gravel) that would be of value to the region and the residents of the state? No such loss would result.	_	_	X
	B. The conversion of agricultural land to nonagricultural use or impairment of the agricultural productivity of agricultural land? No agricultural land exists within the project alignment.	-	_	X
III.	AIR QUALITY – Would the proposal:			
	 A. Conflict with or obstruct implementation of the applicable air quality plan? No such impact would result. 	-	_	X
	B. Violate any air quality standard or contribute substantially to an existing or projected air quality violation? No such violation would result.			X
	C. Expose sensitive receptors to substantial pollutant concentrations? No such exposure would result.	_	- '	X
	D. Create objectionable odors affecting a substantial number of people? No such creation would result.	_	—	X
	E. Exceed 100 pounds per day of Particulate Matter 10 (dust)? Dust would be generated temporarily during construction only and would be controlled with standard construction practices as specified in the Contract Documents.	_	_	X

n	n	1	R	4	3
U	U	L	U	4	U

001	1043	Yes	<u>Maybe</u>	<u>No</u>
	F. Alter air movement in the area of the project? No such alteration would result.	· _	_	X
٠	G. Cause a substantial alteration in moisture, or temperature, or any change in climate, either locally or regionally? No such change would result.		-	X
IV.	BIOLOGY – Would the proposal result in:			
	A. A reduction in the number of any unique, rare, endangered, sensitive, or fully protected species of plants or animals? No such reduction would result as all proposed work would include areas devoid of potentially sensitive biological resources. As such, the proposed projects would not be located within or adjacent to the City of San Diego's Multi-Habitat Planning Area (MHPA).	-		<u>X</u>
	B. A substantial change in the diversity of any species of animals or plants? No such change would result. See IV. A.	~	· .	X
	C. Introduction of invasive species of plants into the area? No invasive plant species would be proposed.	_		X
	E. Interference with the movement of any resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors? No such interference would result. See IV.A.		·	x
	E. An impact to a sensitive habitat, including, but not limited to streamside vegetation, aquatic, riparian, oak woodland, coastal sage scrub or chaparral? No such impact would result. See IV.A.	-		X
	F. An impact on City, State, or federally regulated wetlands (including, but not limited to, coastal salt marsh, vernal pool, lagoon, coastal, etc.) through direct removal, filling, hydrological interruption or other means? No such impact would result, no wetland habitat occurs on the proposed project sites. See IV.A.	-		x
	G. Conflict with the provisions of the City's Multiple Species Conservation Program Subarea Plan or other approved local, regional or state habitat conservation plan? No such conflict would result. See IV.A.	- '		<u>X</u>

	001644			
		\underline{Yes}	<u>Maybe</u>	<u>No</u>
V.	ENERGY - Would the proposal:			
	A. Result in the use of excessive amounts of fuel or energy (e.g. natural gas)? No such use would result with project implementation.		-	X
	B. Result in the use of excessive amounts of power? See V. A.	· ·		X
VI.	GEOLOGY/SOILS - Would the proposal:			
	A. Expose people or property to geologic hazards such as earthquakes, landslides, mudslides, ground failure, or similar hazards? The project sites are located within various geologic hazard zones. Proper engineering design would ensure that the potential for geologic impacts from regional hazards would be insignificant.	_	-	×
	B. Result in a substantial increase in wind or water erosion of soils, either on or off the site? No such increase would result.	بسر		<u>X</u>
	C. Be located on a geologic unit or soil that is unstable or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse? See VI. A.		_	X
VII.	HISTORICAL RESOURCES - Would the proposal result in:		•	
	A. Alteration of or the destruction of a prehistoric or historic archaeological site? See Initial Study Discussion.		X	_
	B. Adverse physical or aesthetic effects to a prehistoric or historic building, structure, object, or site? <u>See Initial Study Discussion.</u>	_	X	
	C. Adverse physical or aesthetic effects to an architecturally significant building, structure, or object? No structures exist within the proposed project alignments.	_	_	X
	D. Any impact to existing religious or sacred uses within the potential impact area? No existing religious or sacred uses occur on-site.		_	X
	E. The disturbance of any human remains, including those interred outside of formal cemeteries? <u>See VII. A.</u>	_	X	_

		<u>Yes</u>	<u>Maybe</u>	<u>No</u>
VIII.	HUMAN HEALTH / PUBLIC SAFETY / HAZARDOUS MATERIALS: Would the proposal:			
	A. Create any known health hazard (excluding mental health)? The County of San Diego Department of Environmental Health (DEH) Hazardous Materials Establishment Listing database identifies potentially hazardous material release sites throughout the City of San Diego. As a result, a DEH website search was conducted for the projects listed above resulting in "open" sites along several alignments. As such, trenching activities in this area could possibly encounter some petroleum-contaminated soils. Therefore, the proposed projects would include language within specifications and Contract Documents which address the handling of hazardous materials. See Initial Study Discussion.	_	_	X
	B. Expose people or the environment to a significant hazard through the routine transport, use or disposal of hazardous materials? See VIII. A.		_	X
	C. Create a future risk of an explosion or the release of hazardous substances (including but not limited to gas, oil, pesticides, chemicals, radiation, or explosives)? See VIII. A.	÷		X
	D. Impair implementation of, or physically interfere with an adopted emergency response plan or emergency evacuation plan? The proposed projects would not impair or interfere with an adopted emergency plan.	_		X
	E. Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, create a significant hazard to the public or environment? No sites have been identified.	w.ww.		X
	F. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment? No such hazards would result.	· —		<u>X</u>

		Yes	<u>Maybe</u>	<u>No</u>
IX.	HYDROLOGY/WATER QUALITY – Would the proposaresult in:	d		
	A. An increase in pollutant discharges, including down stream sedimentation, to receiving waters during or following construction? Consider water quality parameters such as temperature dissolved oxygen, turbidity and other typical storm water pollutants. Compliance with the City of San Diego Storm Water Standards is required and Best Management Practices would be incorporated into the project specifications. Therefore, no mitigation is required.	_	-	X
	B. An increase in impervious surfaces and associated increased runoff? See IX A.	—	, ·	X
	C. Substantial alteration to on- and off-site drainage			
	patterns due to changes in runoff flow rates or volumes? The project would not substantially alter drainage patterns.	· <u></u>		X
	D. Discharge of identified pollutants to an already impaired water body (as listed on the Clean Water Act Section 303(d) list)? No such discharge would result.	_	_	X
	 E. A potentially significant adverse impact on ground water quality? No such impact would result. 	_	_	X
	F. Cause or contribute to an exceedance of applicable surface or groundwater receiving water quality objectives or degradation of beneficial uses? No such exceedance would result.	-		X
X.	LAND USE - Would the proposal result in:			
	A. A land use which is inconsistent with the adopted community plan land use designation for the site or conflict with any applicable land use plan, policy or regulation of an agency with jurisdiction over a project? The projects would be consistent with the applicable Community Plan.	<u>.</u>	_	X
	 B. A conflict with the goals, objectives and recommendations of the community plan in which it is located? No such conflict would result. 	_		X

		Yes	<u>Maybe</u>	<u>No</u>
001	.647			
•	C. A conflict with adopted environmental plans, including applicable habitat conservation plans adopted for the purpose of avoiding or mitigating an environmental effect for the area? No such conflict would result. See X. A.	_	—	<u>X</u>
-	D. Physically divide an established community? <u>Proposed project would not physically divide an established community.</u>	_	_	X
	E. Land uses which are not compatible with aircraft accident potential as defined by an adopted airport Comprehensive Land Use Plan? No such impact would result.	_	_	X
XI.	NOISE - Would the proposal result in:	,		
	 A. A significant increase in the existing ambient noise levels? No such increase would result. Address night work and construction noise. 	-	-	X
	B. Exposure of people to noise levels which exceed the City's adopted noise ordinance? See XI. A.		· —	X
	C. Exposure of people to current or future transportation noise levels which exceed standards established in the Transportation Element of the General Plan or an adopted airport Comprehensive Land Use Plan? See XI. A.	_		X
XII.	PALEONTOLOGICAL RESOURCES: Would the proposal impact a unique paleontological resource or site or unique geologic feature? See Initial Study Discussion.	_	X	_
XIII.	POPULATION AND HOUSING – Would the proposal:			
	A. Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)? The proposed project would not induce population growth.	_	_	X
	B. Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere? The project would not displace or necessitate the construction of housing.	_	_	X

001648	<u>Yes</u>	<u>Maybe</u>	<u>No</u>
C. Alter the planned location, distribution, density or growth rate of the population of an area? The project would not alter the population of the community.		_	<u>×</u>
XIV. PUBLIC SERVICES – Would the proposal have an effect upon, or result in a need for new or altered governmental services in any of the following areas:			
A. Fire protection? No additional fire protection services would be required.	_	_	X
B. Police protection? No additional police protection would be required.	_		X
C. Schools? No change to existing schools would occur.	<u> </u>	-	X
D. Parks or other recreational facilities? <u>Existing access to recreational areas would not be affected.</u>	_	_	X
E. Maintenance of public facilities, including roads? Existing public facilities would not be affected.	_	_	X
F. Other governmental services? <u>Existing services would remain unaffected.</u>			X
XV. RECREATIONAL RESOURCES - Would the proposal result	it in:		
A. Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated? The project does not include recreational facilities or require the construction or expansion of recreational facilities.	_	_	X
C. Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment? See XV. A.	. -	_	X
XVI. TRANSPORTATION/CIRCULATION – Would the proposal result in:	I		
 A. Traffic generation in excess of specific/ community plan allocation? No such generation would result. 	_	_	X

			<u>Yes</u>	<u>Maybe</u>	<u>No</u>
	B.	An increase in projected traffic which is substantial in relation to the existing traffic load and capacity of the street system? No such increase would result.	_	_	X
	C.	An increased demand for off-site parking? No parking is proposed with the Citywide Pipelines Project.		 :	X
	D.	Effects on existing parking? No such effects would result.	_	-	X
	E.	Substantial impact upon existing or planned transportation systems? Project would not impact existing or planned transportation systems. A traffic control plan would be implemented upon construction.	_		X
	F.	Alterations to present circulation movements including effects on existing public access to beaches, parks, or other open space areas? No such alteration would result.	_	 ,	<u>X</u>
•	G.	Increase in traffic hazards for motor vehicles, bicyclists or pedestrians due to a proposed, non-standard design feature (e.g., poor sight distance or driveway onto an access-restricted roadway)? Project would not increase traffic hazards for motor vehicles, bicyclists or pedestrians.	_	-	X
	H.	A conflict with adopted policies, plans or programs supporting alternative transportation models (e.g., bus turnouts, bicycle racks)? See XVI.E above.			X
XVII.	sy:	TILITIES – Would the proposal result in a need for new stems, or require substantial alterations to existing lities, including:			
	A.	Natural gas? <u>Existing utilities would not be affected.</u>	 ,		X
	В.	Communications systems? <u>Existing utilities would not be affected.</u>	-	-	X
	C.	Water? The proposed project consists of the replacement rehabilitation, relocation, point repair, open trenching, and abandonment of water alignments within the City of San Diego.		_	X

		•	<u>Yes</u>	<u>Mavbe</u>	No
	D.	Sewer? The proposed project consists of the replacement rehabilitation, relocation, point repair, open trenching, and abandonment of sewer alignments within the City of San Diego.	_	-	X
	E.	Storm water drainage? No change in drainage patterns is anticipated.	_	.—	X
	F.	Solid waste disposal? Existing service would remain unaffected.	_	<u>-</u>	X
XVIII.	W	ATER CONSERVATION – Would the proposal result in:			
	A.	Use of excessive amounts of water? The project would not require the use of excessive amounts of water.	_	-	X
	B.	Landscaping which is predominantly non-drought resistant vegetation? No landscaping is proposed.		_	X
XIX.	\mathbf{M}	ANDATORY FINDINGS OF SIGNIFICANCE:			
	A.	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal, or eliminate			
		important examples of the major periods of California history or prehistory? See Initial Study Discussion.	_	X	_
	B.	Does the project have the potential to achieve short-term, to the disadvantage of long-term, environmental goals? (A short-term impact on the environment is one which occurs in a relatively brief, definitive period of time while long-term impacts would endure well into the future.)		•	X
		The proposed project would not result in an impact to long-term environmental goals.			

001651		<u>Yes</u>	<u>Maybe</u>	<u>No</u>
OOTO 2TC'	Does the project have impacts which are individually limited, but cumulatively considerable?			
	marriadally illinious, our cumulatively considerable.			
	(A project may impact on two or more separate resources where the impact on each resource is			
	relatively small, but where the effect of the total of			
	those impacts on the environment is significant.)	_		\mathbf{X}
	The proposed project would not result in cumulative	_	_	
•	impacts.			
D	Does the project have environmental effects which			
D.	would cause substantial adverse effects on human			
	beings, either directly or indirectly?	_		$\underline{\mathbf{X}}$
	The project would not result in environmental		•	
	effects which would cause substantial effects			
	on human beings.			

INITIAL STUDY CHECKLIST

REFERENCES

1.	Aesthetics / Neighborhood Character						
X	City of San Diego Progress Guide and General Plan.						
X	Community Plan.						
_	Local Coastal Plan.						
n.	Agricultural Resources / Natural Resources / Mineral Resources						
X	City of San Diego Progress Guide and General Plan.						
X	U.S. Department of Agriculture, Soil Survey - San Diego Area, California, Part I and II, 1973.						
_	California Department of Conservation - Division of Mines and Geology, Mineral Land Classification.						
_	Division of Mines and Geology, Special Report 153 - Significant Resources Maps.						
III.	Air						
X	California Clean Air Act Guidelines (Indirect Source Control Programs) 1990.						
_	Regional Air Quality Strategies (RAQS) - APCD.						
_	Site Specific Report:						
IV.	Biology						
X	City of San Diego, Multiple Species Conservation Program (MSCP), Subarea Plan, 1997						
X	City of San Diego, MSCP, "Vegetation Communities with Sensitive Species and Vernal Pools" maps, 1996.						
X	City of San Diego, MSCP, "Multiple Habitat Planning Area" maps, 1997.						
X	Community Plan - Resource Element.						
—	California Department of Fish and Game, California Natural Diversity Database, "State and Federally-listed Endangered, Threatened, and Rare Plants of California," January 2001						

-	California Department of Fish & Game, California Natural Diversity Database, "State and Federally-listed Endangered and Threatened Animals of California," January 2001.
_	City of San Diego Land Development Code Biology Guidelines.
V.	Energy
VI.	Geology/Soils
X	City of San Diego Seismic Safety Study.
_	U.S. Department of Agriculture Soil Survey - San Diego Area, California, Part I and II, December 1973 and Part III, 1975.
VII.	Historical Resources
X	City of San Diego Historical Resources Guidelines.
X	City of San Diego Archaeology Library.
	Historical Resources Board List.
_	Community Historical Survey:
vm.	Human Health / Public Safety / Hazardous Materials
X	San Diego County Hazardous Materials Environmental Assessment Listing, County Website.
_	San Diego County Hazardous Materials Management Division
_	FAA Determination
X	State Assessment and Mitigation, Unauthorized Release Listing, Public Use Authorized 1995.
_	Airport Comprehensive Land Use Plan.
_	Site Specific Report:
IX.	Hydrology/Water Quality
	Flood Insurance Rate Map (FIRM).
X	Federal Emergency Management Agency (FEMA), National Flood Insurance Program -

<u>X</u>	Clean Water Act Section 303(d) list, dated May 19, 1999, http://www.swrcb.ca.gov/tmdl/303d lists.html).						
х.	Land Use						
X	City of San Diego Progress Guide and General Plan.						
X	Community Plans.						
_	Airport Comprehensive Land Use Plan						
<u>X</u>	City of San Diego Zoning Maps						
	FAA Determination						
XI.	Noise						
<u>X</u>	Community Plans						
X	Land Development Code						
	San Diego International Airport - Lindbergh Field CNEL Maps.						
_	Brown Field Airport Master Plan CNEL Maps.						
-	Montgomery Field CNEL Maps.						
_	San Diego Association of Governments - San Diego Regional Average Weekday Traffic Volumes.						
_	San Diego Metropolitan Area Average Weekday Traffic Volume Maps, SANDAG.						
_	City of San Diego Progress Guide and General Plan.						
XII.	Paleontological Resources						
_	City of San Diego Paleontological Guidelines.						
<u>X</u> ,	Thomas A., and Stephen L. Walsh, "Paleontological Resources City of San Diego," <u>Department of Paleontology</u> San Diego Natural History Museum, 1996.						
<u>×</u>	Kennedy, Michael P., and Gary L. Peterson, "Geology of the San Diego Metropolitan Area, California. Del Mar, La Jolla, Point Loma, La Mesa, Poway, and SW 1/4 Escondido 7 1/2 Minute Quadrangles," <u>California Division of Mines and Geology Bulletin</u> 200, Sacramento, 1975.						
X	Kennedy, Michael P., and Siang S. Tan, "Geology of National City, Imperial Beach and Otay Mesa Quadrangles, Southern San Diego Metropolitan Area, California," Map Sheet 29, 1977.						
	Site Specific Report:						

MSWORD2002 (REV. 2007-01-02)

001	001655 REQUEST FOR COUNCIL ACTION CITY OF SAN DIEGO									914
TO: CITY A'	 ଫፐረገ		2. FROM (ORIGINATING DE					3. DATE:	ember 21, 20	
	110	CNE I	ENGINEERIN	ENGINEERING AND CAPITAL PROJECTS						006
4. SUBJECT:	·		Advertise a	nd Award	of Wa	ter Group 30				
5. PRIMARY CONTACT (James Nagelvoor		•	·	6. SECONDARY CONTACT (NAME, PHONE, & MAIL STA.) 7. CHECK BOX IF REPORT TO COUNCIL IS ATTACHED 908A Carl Spier (619) 533-5126 MS908A						
James Magervoor	1 (01	9) 333+3100 -1				NG PURPOSES	S			
FUND		41500	41500	415		· · · · · · · · · · · · · · · · · · ·		IONAL INFORMA	TION / ESTIMATED	COST:
DEPT.		760	760	760		760			Water	
ORGANIZATION		391040	391040	3910		391040	Engir	eering	\$ 635,036	;
OBJECT ACCOUNT		4220	4226	422		4226		ruction	\$3,579,502	
JOB ORDER		183704	183705	1865	44	186545	· City 1	orces	\$ 357,24	7
C.I.P. NUMBER	73-0	83.0/73-849.9	73-083.0/73-849.9	73-083.0/7	3-859.0	73-083.0/73-8	S59.0 Conti	ngency	\$ 238,99	4
AMOUNT	\$	1,522,503	\$143,492	\$2,931	,029	\$213,755	Total	Request	\$4,810,77	9
		:	10. F	ROUTING A	ND APP	ROVALS				
ROUTÉ APPROVI (#) AUTHORI		APPROV	AL SIGNATURE	DATE SIGNED	ROUTE (#)	APPROVING AUTHORITY	AP	PROVAL SIGNAT	JRE	DATE SIGNED
1 ORIG. DEPT	/ ()21	Doct of	1/2/07	8	DEPUTY CHIEF	1 766	210aa	2	-6-07
2 WATER		I CITE	ROVAL		· 9 A	:.0.0.	LAVE	while	(6)	(6/0)
3 E.A.S.			IATULES	1	10	CITY ATTORNEY	11 In	Ile La	- h. 8	10/07
4 EOCP		Chr. F			11 (ORIG. DEPT	1/10		77	12/07
5 DOCKET LIAIS	SON	5th)	20107		DOCKET COORD	1/1/	COUNCIL LIAIS	ONN	
6 FM-CIP M	. \)	24A	8	5/270	7/	COUNCIL	SPOB /X	CONSENT	ADOPTION	
7 AUDITOR		1/21/2		6/11/00		PRESIDENT ロ	REFER TO:		OUNCIL DATE:	14/07
11. PREPARATION	i	yesin Z	2 July	<u>♥/ Y/ ♥/</u> ☐ ORDINA	NCE(S)	- V			DEED(C)	
	•		SOLUTIONS	_	, .		REEMENT(S		DEED(S)	, .
	_	ne Pians and ng Departme	Specifications for street, and	or the cons	structio	n of water (300 300	i as adverti	sea by Purc	nasing
		<i>5</i> 1	•	(Please se	e the o	ther side)		•		
							- <u></u>			
11A, STAFF RECOM	MENDA1	TIONS:		•						
				Adopt the	Resol	utions				
12. SPECIAL C	ONDIT	IONS (REFER T	O A.R. 3.20 FOR INFO	RMATION O	N COMPI	LETING THIS SE	CTION.)			
COUNCIL D	<u>ISTRI</u>	CT(S):	2 (Faulconer)	:						į.
COMMUNITY AREA(S):		Peninsula	:		•					
ENVIRONM	ENT	AL IMPACT:	Please see other	side						
HOUSING IN	MPA(<u>CT:</u>	None	1						
ATTACHMENTS:		Location Map, F	roject Cost	Estima	ite, Plans and S	Specification	ns, Environ	mental Exen	nption	
OTHER ISSU	JES:		Upon Council ap	proval, ple	ase for	ward two (2) c	copies of the	e 1472 and I	Resolution(s)	to
			Joanne Dinjotiar	n, Account	Clerk a	t Water and Se	ewer Design	Division, I	M.S. 908A.	

CM-1472

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SECTION 11 – PREPARATION OF: RESOLUTIONS, ORDINANCES, ETC. (CONTINUED):

- 2. Authorizing the expenditure of \$4,810,779 from Water Fund 41500, CIP No. 73-083.0, Annual Allocation Water Main Replacement, for the construction, contingency, and project related costs, provided that the City Auditor first furnishes one or more certificates certifying that funds necessary for expenditure are, or will be, on deposit with the City Treasurer; and
- 3. Authorizing the Mayor or his designee to execute a construction contract with the lowest responsible and reliable bidder contingent upon the City Auditor and Comptroller first furnishing a certificate certifying that the funds necessary for expenditure are, or will be, on deposit with City Treasurer and authorizing the auditor and Comptroller to return excess budgeted funds to the appropriate reserve; and
- 4. Authorizing the use of City Force Work in Water Fund 41500, CIP No. 73-083.0, Annual Allocation-Water Main Replacement, for the construction of projects within Water Group 3001, Sub CIP No. 73-849.9, Water Group 668 for \$143,492 and Sub CIP No. 73-859.0, Water Group 726 for \$213,755 for the total amount not to exceed \$357,247.
- 5. Certifying that the information in LDR File No. 131266 for Water Group 3001 (Water Group 726), dated August 2, 2007 has been completed in compliance with the California Environmental Quality Act and State CEQA Guidelines, and that the said Addendum to the Mitigated Negative Declaration reflect the independent judgment of the City of San Diego as Lead Agency; and
- 6. Stating for the record that the Addendum and the Final Mitigated Negative Declarations have been reviewed and considered prior to approving the project; and
- 7. Adopting the Mitigation, Monitoring, and Reporting Program.

SECTION 12 - SPECIAL CONDITIONS (CONTINUED):

ENVIRONMENTAL IMPACT: The City of San Diego as Lead Agency under CEQA has prepared and completed an addendum to the Mitigated Negative Declaration, Project No.131266 dated August 2, 2007, and Mitigation, Monitoring and Reporting Program covering this activity for Water Group 3001 (Water Group 726). Water Group 668, this activity is exempt from CEQA pursuant to State CEQA Guidelines, Section 15301 (Existing Facilities).

EXECUTIVE SUMMARY SHEET

DATE REPORT ISSUED: December 21, 2006 REPORT NO.

ATTENTION: Council President and City Council

ORIGINAL DEPT.: Engineering and Capital Projects, Water and Sewer Design Division

SUBJECT: Advertise and Award of Water Group 3001

COUNCIL DISTRICTS: 2 (Faulconer)

STAFF CONTACT: J. Nagelvoort (619) 533-5100 / Carl Spier (619) 533-5126

REQUESTED ACTION:

Council authorization to advertise and award a construction contract for Water Group 3001. This action will replace the old and deteriorated water mains within the Peninsula community.

STAFF RECOMMENDATION:

- Approve the plans and specifications for the construction of Water Group 3001 as advertised by Purchasing and Contracting Department.
- Approve and authorize the expenditure of \$4,810,779 from Water Fund 41500, CIP 73-083.0, Annual Allocation Water Main Replacement, for the construction of Water Group 3001, contingency and project related costs.
- Authorize the Mayor or his designee to execute a construction contract with the lowest responsible and reliable bidder.
- Authorize the use of City Force Work for an amount not to exceed \$357,247.
- Certifying that the information in LDR File No. 131266 for Water Group 3001 (Water Group 726), dated August 2, 2007 has been completed in compliance with the California Environmental Quality Act and State CEQA Guidelines, and that the said Addendum to the Mitigated Negative Declaration reflect the independent judgment of the City of San Diego as Lead Agency.
- Stating for the record that the Addendum and the Final Mitigated Negative Declaration have been reviewed and considered prior to approving the project.
- Adopting the Mitigation, Monitoring, and Reporting Program.

EXECUTIVE SUMMARY:

Water Group 3001 is part of the City of San Diego's Cast Iron (CI) Water Main Replacement Program as mandated by Department of Health Services Compliance Order No. 04-14-96-022. This project includes Water Group 668 and Water Group 726. This project is located in the Peninsula area. Originally these projects were intended to be advertised individually. In order to expedite their construction, they have been grouped under one construction contract known as Water Group 3001. This project includes the addition of 250 linear feet (LF) of 8-inch water mains, the replacement of approximately 9,250 LF (7,830 LF of CI and 1,420 LF of Asbestos Cement) of existing 6 and 8-inch old and deteriorated water mains with new 8-inch and 16-inch water mains. It also includes installing curb ramps and street resurfacing. The streets affected by Water Group 668 construction operations within this project are: Osprey Street, Barcelona Drive, Calaveras Drive, Cornish Drive, Novara Street and Piedmont Drive as shown on the attached location map. The streets affected by Water Group 726 construction operations within this project are: Udall Street, Tennyson Street, Alicia Drive, and Atascadero Drive, San Clemente Street, and Wabaska Court, west of Nimitz Boulevard, as shown on the attached location map.

As indicated in the Engineers' Project Cost Estimate for the use of City Forces it is estimated to be more economical than if done by contract. In addition, the Department of Health Services (DHS) under the California Safe Drinking Water Act requires certified operators to perform this type of work (work on live water mains) to ensure the integrity of the water system.

FISCAL CONSIDERATIONS:

The total estimated cost of this project is \$4,810,779. Of the \$4,810,779 for the projects, \$3,367,545.30 will be financed with proceeds from the Subordinated Water Revenue Notes, Series 2007A. The remaining \$1,443,233.70 will be cash funded. Funding is available in Fund 41500, CIP 73-083.0, Annual Allocation – Water Main Replacement, for this purpose. No future funding is anticipated.

PREVIOUS COUNCIL AND COMMITTEE ACTIONS:

The subject item was presented to the Committee on Natural Resources and Culture for information only on February 21, 2007.

COMMUNITY PARTICIPATION AND PUBLIC OUTREACH EFFORTS:

During design, Water Group 668 and Water Group 726 were presented to the Peninsula Committee Planning Board on August 15, 2002. Once financing is approved, the community will be updated on the project. In addition, residents and businesses will be notified by mail by the City's Engineering and Capital Projects Department at least one (1) month before construction begins and again ten (10) days before construction begins by the Contractor through hand distribution of notices. Traffic control plans have been prepared for this project and will be implemented during construction.

KEY STAKEHOLDERS & PROJECTED IMPACTS (if applicable):

Residents in this area will encounter inconveniences during construction. After completion, residents will experience improved reliability of the water distribution system.

Bureau Veritas aka Berryman and Henigar is the Consultant designer for Water Group 726.

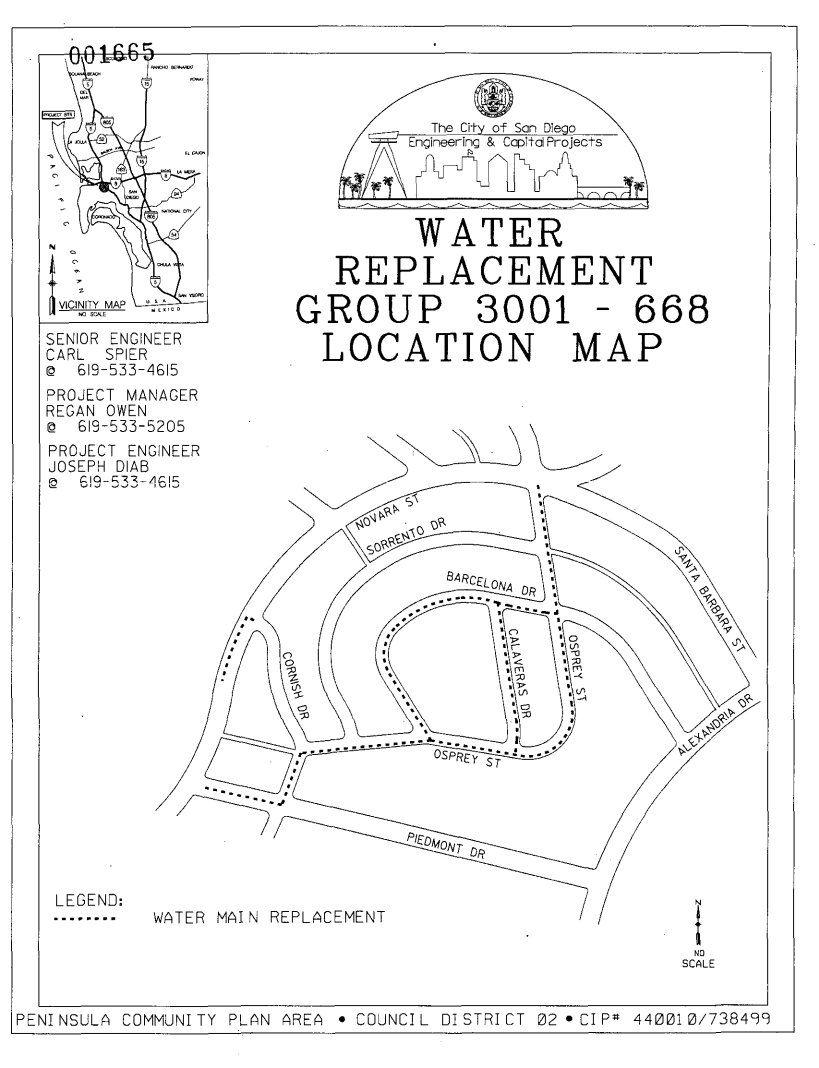
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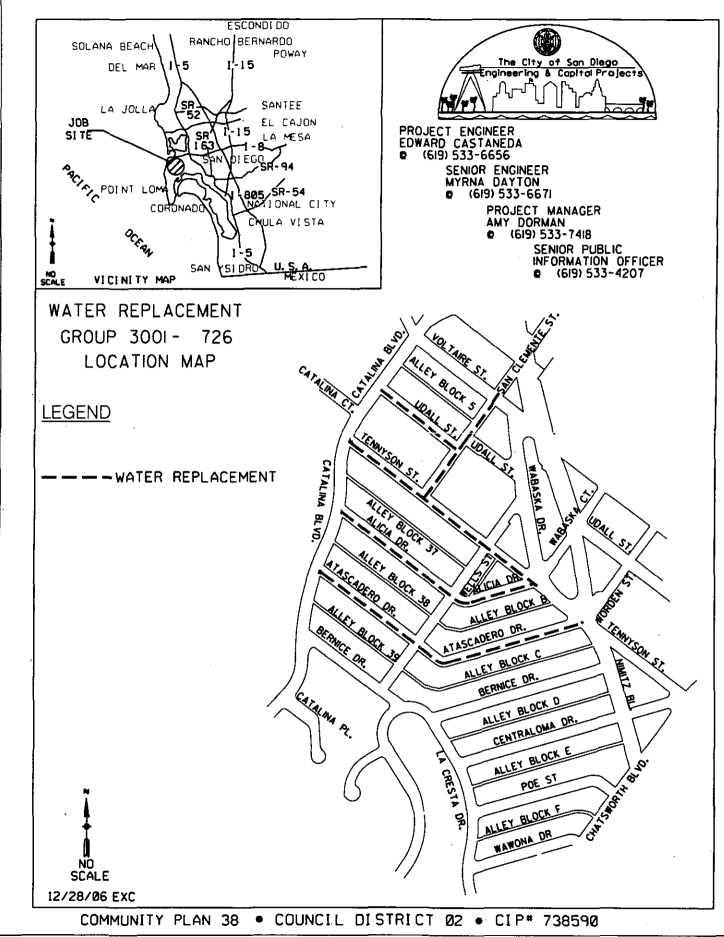
Deputy Chief/Chief Operating Officer

NOTICE OF DETERMINATION

TO:	Recorder/County Clerk P.O. Box 1750, MS A33 1600 Pacific Hwy, Room 260 San Diego, CA 92101-2422	1222 First	n Diego nent Services Department Avenue, MS 501 o, CA 92101
	Office of Planning and Research 1400 Tenth Street, Room 121 Sacramento, CA 95814		
Project Nu	ımber: <u>131266</u>	State Clearinghou	se Number: <u>N/A</u>
Permit Nu	umber: <u>N/A</u>		
Project Ti	tle: Water Group Job 3001 (Group Jobs 72	6 & 668)	
	oplicant: City of San Diego-Engineering an eet MS 908A, San Diego, CA 92101.	nd Capital Projects, c	ontact Carrie Purcell (619) 533-5124.
project is	ocation: San Clemente Street, Udall Street, located within the Penisula Community Pla ay in the City and County of San Diego.	-	cia Drive, and Altascadero Drive, The of the project would be located in the Publi
replaceme alignment feet wide.	escription: Group Job 726 proposes to instant of water laterals, and the installation of would occur in trenches that would vary in Water Group 668 proposes to install 3,790 exempted from further environmental reviews.	new hydrants and value of the hydrants and value of the hydrants are alignment.	lve boxes. Installation of the water pipe seven feet and would be approximately thre and is less than one mile; the project was
	advise that the City of San Diego City Cou following determinations:	ncil on ap	proved the above described project and
1. The p	roject in its approved form will, _X_v	will not, have a signi	ficant effect on the environment.
2	An Environmental Impact Report was pre- CEQA.	pared for this project	and certified pursuant to the provisions of
	A Mitigated Negative Declaration was pre-	epared for this projec	t pursuant to the provisions of CEQA.
<u>X</u>	An addendum to the Mitigated Negative I pursuant to the provisions of CEQA.	Declaration Project N	o.63654 was prepared for this project
	Record of project approval may be examin	ned at the address abo	ove.
3. Mitig	ation measures X were,were not, made	a condition of the ap	proval of the project.
public at t	y certified that the final environmental repo he office of the Land Development Review an Diego, CA 92101.		nts and responses, is available to the general or, City Operations Building, 1222 First
Analyst:	Jeffrey Szymanski	Telephone:	(619) 446-5324
÷		Filed by:	Signature
			Title

Reference: California Public Resources Code, Sections 21108 and 21152.





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7.738667		15,000,00 120,000,00	04/27/07 MARY 0 04/27/07 AGNES	DAYTON L. HASENIN A COLO	SHIPMAN W.	Not yet awarded	
738679 738680	SpwgraWyalegerapy/y//eanyons SoweraWalerGroup793. W Sewera WalerGroup683A	25,000.00 25,000.00	04/27/07 MARY 85	GAMBOAR SHEPARD	DEBELISO Z	Not yet awarded Not yet awarded	EASTERNAL TELESTICATION EN
V7386820	Water Group 687B	K. N. 146 2 50,000 001	04/27/07 MICHELE:	SPIERWA OWEN		Not yet awarded "Partial expenditures tr	in lerred from Group 697 into this project
	Total Annual Allocation:	2,852,000.00				Programme and the second	
温和能区 TTCOO	= to award from FY 07 Funding = Project Combined = FY 08 Projects						11.
MATOR SEE	= FY 09 Projects = FY 10 Projects						Up

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U	U	7	U	7	

PROJECT COST ESTIMATE

PROJECT: ADVERTISING: AWARD:

Reallocation: Deappropriation: Group 3001 - Water Groups 668 & 726

Х

Council District: Community Area:

(2), Kevin Faulconer Peninsula

PREPARED BY:

DATE: Sub CIP No.:

CIP No.

Work Order NO.:

Amy Dorman/Joseph Diab March 26,2007 183701/186541 73-849.9/73-859.0 73-849.9/

ACTIVITY:	CIP NO. OR OTHER	SCOURCE OF FUN	DS					% E & Const.
	73-849.9 Current	73-849-9 Change	73-849.9 Total	73-859.0 Current	73-859.0 Change	73-859.0 Total	GRAND TOTAL TOTAL	
A. ENGINEERING				= · · ·				
4114 - In House Eng.		90,000.00	90,000,00		118,978.00	118,978,00	208,978.00	4.34%
4115 - As Needed Consult.		3,717.00	3,717.00		56,737.00	56,737,00	60,454.00	1.26%
4116 - Const. Eng.		100,000.00	100,000.00		265,604.00	265,604,00	365,604.00	7.60%
4118 - Outside Eng./Consult.		0.00	0.00	·		0.00	0.00	0.00%
4119 - Enviro, Impact Studies		0.00	0.00		0.00	0.00	0.00	
4151 - Professional Services		0.00	0.00		00.0	00.0	0.00	0.00%
4240 - Reimbursement Agree.		0.00	0.00		0.00	0.00	0.00	0.00%
TOTAL ENGINEERING	0.00	193,717.00	193,717.00	0.00	441,319.00	441,319,00	635,036.00	13.20%
B. CONSTRUCTION 4220 - Prime Const.								
Contract		1,208,350.00	1,208,350.00		2,371,152.00	2,371,152.00	3,579,502.00	74.41%
4221 - Supp. Const.		0.00	0.00		0,00	0,00	0.00	0.00%
42220 - JOC or GRC		0.00	0.00		0.00	0.00	0.00	0.00%
4226 - City Forces Work		143,492.00	143,492.00		213,755.00	213,755.00	357,247.00	7.43% 0.00%
4150 - Şafety .		0.00	0.00		0.00	0.00	0.00	0.00%
4810 - OCIP		0.00	0.00		0.00	0.00	0.00	0.00%
TOTAL CONSTRUCTION	0.00	1,351,842.00	1,351,842.00	0.00	2,584,907.00	2,584,907.00	3,936,749.00	81.83%
C. EQUIPMENT & FURNISHINGS								
3298 - Unclass, M&S Purch.		0.00	0.00		0.00	0.00	0.00	0.00%
3316 - Pipe Fittings		0.00	0.00		0,00	0.00	0.00	0.00%
4922 - Const. Related		0.00	0.00			0.00	0.00	0.00%
TOTAL EQUIP.& FURN.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00%
D. CONTINGENCIES		120,436.00	120,436.00		118,558.00	118,558,00	222 224 22	4.0704
4905 - Contingencies		0.00	0.00	 			238,994.00	4.97%
4909 - Pooled Contingencies				2.00	0.00	0.00	0.00	0.00%
E. SUB-TOTAL	0.00	1,665,995.00	1,665,995.00	0.00	3,144,784.00	3,144,784.00	4,810,779.00	100.00%
F. LAND ACQUISITION 4638 - Land Acquistion		0.00	0.00		0.00	0.00	0,00	0.00%
G. Other			l i					
4278 - Pending Council Action		0.00	0.00		0,00	0.00	0,00	0.00%
4279 - Oth Non-Personnel		0.00	0.00		0.00	0.00	0,00	0.00%
4280 - Oth Non-Personnel Au		0.00	0.00		0.00	0.00	0.00	0.00%
4282 - Oth Non-Personnel Exp Total Other	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00% 0.00%
TOTAL PROJECT COST	0.00	1,665,995.00	1,665,995.00	0.00	3,144,784.00	3,144,784.00	4,810,779.00	100.00%
TOTAL PROJECT COST	0.00	1,000,330.00	1,000,000,00	0.00	J,144,104.UU	3,144,704.00	4,510,779.00	100.00%

(WHEN APPLICABLE)								
SAVINGS BY USE OF CITY FORCES								
-	City Forces	Contract						
Labor	232,263.00	278,178.00						
Material	71,453.00	85,592.00						
Equipment	53,531.00	64,196.00						
Profit	0.00	0.00						
TOTAL	357,247.00	427,966.00						

DEPARTMENT:	760	760
FUND:	41500	41500
CIP/SUB CIP	73-083.0/73-849.9	73-083.0/73-859.0
PROGRAMMED:	0.00	0.00
THIS REQUEST:	1,665,995.00	3,144,784.00
PREVIOUSLY RETURNED:	0.00	0.00
SURPLUS OR DEFICIT:	0.00	0.00

				Fire of the last		
Document	Number	П	Water		Water	Total
Pre.Auth.Res.		\coprod				0.00
Pre.Auth.Res.		Ц				0.00
Pre.Auth.Res.		Ц		}		00.00
Pre.Auth.Res.		Ш				0.00
P A 700						0.00
Total Presently A	uthorized	Ш	0.00		0.00	0.00

Surplus Authorized: 0.00 0.00 0.00

Comment: Contingency for Water Group 668 is 10% due to soil condition problem.

Sub 738499: Transfer in the amount of \$1,476,071.15 from AA-730830; \$189,923.85 is already available in account 4279 in sublet.

Sub 738590: Transfer in the amount of \$2,780,784 from AA-730630; \$364,000 is already available in account 4279 in subjet.

DETERMINATION OF

Project No.: 13136	Date:	6/28/07
oval.		
8-inch polyvinyl chloride pipe (PVC alignment. All trenching would occ oject was submitted with Water Gro	C) water main, ur in the publi oup Job 726 as	The project also includes the construction of 531 c right-of-way at a depth of approximately 4 feet. Water Group 3001. However, since these
15061(b) (3) of the State CEQA Guid		vity is not
	ate CEQA Guid	delines Section
L EXEMPTIONS		ARTICLE 18 of GUIDELINES STATUTORY EXEMPTIONS (Incomplete list)
r Reconstruction tion or Conversion mall Structures ons to Land on in Land Use ollection actures ment Property Sales exisions ontracts or Easements Existing Facilities oneship of Interest	Section [] 15261 [] 15262 [] 15265 [] 15268 [] 15269 [x] Other	Short Name Ongoing Project Feasibility and Planning Studies Adoption of Coastal Plans and Programs Ministerial Projects Emergency Projects Pipelines less than one mile 15282(k)
	Group 3001 (Group Job 668) The pr 8-inch polyvinyl chloride pipe (PVC alignment. All trenching would occ oject was submitted with Water Gr other and would be located in different of the project would affect portion. Piedmont Street and Novara Street EXEMPT FROM CEQA pursuant to a 15061(b) (3) of the State CEQA Guident as defined in Section 15378). EXEMPT FROM CEQA pursuant to State Guident as defined in Section 15378. EXEMPTIONS applete list) ties r Reconstruction tion or Conversion mall Structures ons to Land on in Land Use	Group 3001 (Group Job 668) The project proposes 8-inch polyvinyl chloride pipe (PVC) water main. All trenching would occur in the public oject was submitted with Water Group Job 726 as a other and would be located in different portions of the project was submitted with Water Group Job 726 as a other and would be located in different portions of the follow Piedmont Street and Novara Street in the Peninsus EXEMPT FROM CEQA pursuant to: 15061(b) (3) of the State CEQA Guidelines (the activate as defined in Section 15378). IXEMPT FROM CEQA pursuant to State CEQA Guidelines (the activate as defined in Section 15378). IXEMPT FROM CEQA pursuant to State CEQA Guidelines (the activate as defined in Section 1536). IXEMPTIONS (applied list) Section (applied list) Sectio

It is hereby certified that the City of San Diego has determined the above activity to be exempt:

Myra/Herrmann, Senior Planner Environmental Analysis Section

Distribution:

Exemption or Project file Vena Lewis, Project Manger MS 301 Edward Castaneda, Engineering and Capital Projects MS 908A Carrie Purcel, Engineering and Capital Projects MS 908A

ERRATA SHEET

Water Group Job 3001 (Water Group 726)
Addendum (Project No. 131266) to Mitigated Negative Declaration
Project No. 63654

The following information is provided for additional clarification with respect to Archaeological Resources within Addendum No 131266 to Mitigated Negative Declaration, Project No. 63654:

A records search was conducted for the proposed project in August 2007 at both the South Coastal Information Center at SDSU and the San Diego Museum of Man, resulting in the identification of eight prehistoric sites, fifteen historic sites, and two historic isolates recorded outside the project area within a one-mile radius. The prehistoric sites include six shell middens, one lithic and shell scatter, and one camp site. The historic sites include twelve trash dumps, two houses, and one bridge foundation, while the historic isolates consist of bottles. None of these cultural resources are located within a one-quarter-mile of the project area, and none are located within the project area

Therefore, based on the above information, there is no specific evidence to suggest that this project would result in impacts to a unique archaeological resource; however, there is a potential for historic resources to be located within the project boundary and monitoring is required during trenching activities. Based on the records search results, no unique resources would be impacted with this activity as defined in Section 21083.2 of CEQA, and therefore, the applicant has met the standards of Section III of the Historical Resource Guidelines.

(R-2008-142) (A)

RESOLUTION NUMBER R	
DATE OF FINAL PASSAGE	

RESOLUTION APPROVING PLANS AND SPECIFICATIONS, AUTHORIZING THE EXPENDITURE OF FUNDS AND AWARDING OF CONTRACT REGARDING WATER GROUP 3001

WHEREAS, Water Group 3001 [Project] is part of the City of San Diego's Cast Iron Water Main Replacement Program as mandated by the Department of Health Services Compliance Order No. 04-14-96-022;

WHEREAS, this Project, which includes Water Group 668 and Water Group 726, grouped under one construction contract known as Water Group 3001, is located in the Peninsula Community, and includes the addition of 250 linear feet [LF] of 8-inch water mains, replacement of approximately 9,250 LF (7,830 LF of cast iron [CI] and 1,420 LF of Asbestos Cement) of existing 6 and 8-inch old and deteriorated water mains with new 8-inch and 16-inch water mains. It also includes installing curb ramps and street resurfacing; NOW, THEREFORE;

BE IT RESOLVED, that the plans and specifications for the construction of Water Group 3001 as advertised by Purchasing and Contracting Department filed in the office of the City Clerk as Document No. _______, are approved;

BE IT FURTHER RESOLVED, that after advertising for bids in accordance with law, the Mayor or his designee is authorized to award the Project contract to the lowest responsible and reliable bidder for the Project, provided that the City Auditor and Comptroller first furnishes one or more certificates demonstrating that the funds necessary for this expenditure are, or will be, on deposit with the City Treasurer;

001678 (R-2008-142)

BE IT FURTHER RESOLVED, that the expenditure of an amount not to exceed \$4,810,779 from Water Fund 41506, CIP No. 73-083.0, Annual Allocation – Water Main Replacement is authorized solely for the construction, contingency, and Project related costs, provided that the City Auditor and Comptroller first furnishes one or more certificates certifying that the funds are, or will be, on deposit with the City Treasurer;

BE IT FURTHER RESOLVED, that the use of City Forces from Water Fund 41500, CIP 73-083.0 Annual Allocation -Water Main Replacement is authorized for the construction of projects within Water Group 3001, Sub CIP No. 73-849.9, Water Group 688 for \$143,492, and Sub CIP No. 73-859.0, Water Group 726 for \$213,755 for the total amount not to exceed \$357,247; and

BE IT FURTHER RESOLVED, that the City Auditor and Comptroller is authorized upon advice from the administering department, to transfer excess funds, if any, to the appropriate reserves.

APPROVED: MICHAEL J. AGUIRRE, City Attorney

Βy

Pedro De Lara, Jr.

Deputy City Attorney

PDJ:js 08/16/2007

Or.Dept: E&CA

R-2008-142

001679 (R-2008-142)

I hereby certify that the foregoing F Diego, at this meeting of	Resolution was passed by the Council of the City of Sa
	ELIZABETH S. MALAND City Clerk
	By Deputy City Clerk
Approved:(date)	JERRY SANDERS, Mayor
Vetoed:(date)	JERRY SANDERS, Mayor

RESOLUTION NUMBER R
DATE OF FINAL PASSAGE

RESOLUTION ADOPTING THE MITIGATION, MONITORING, AND REPORTING PROGRAM REGARDING WATER GROUP 3001

BE IT RESOLVED, by the Council of the City of San Diego [Council], that the Addendum to a Mitigated Negative Declaration, Project No. 131266, dated August 2, 2007 [Addendum] for Water Group 726, which is within Water Group 3001 [the Project] on file in the Office of the City Clerk, has been completed in compliance with the California Environmental Quality Act of 1970 (California Public Resources Code section 21000 et seq.), as amended, and the State guidelines thereto (California Code of Regulations section 15000 et seq.);

BE IT FURTHER RESOLVED, that the Addendum reflects the independent judgment of the City of San Diego as Lead Agency and that the information contained in the report, together with any comments received during the public review process, has been reviewed and considered by this Council in connection with the approval of the Project;

BE IT FURTHER RESOLVED, that the Council finds that revisions to the Project now mitigate potentially significant effects on the environment previously identified in the Initial Study and therefore, that said Project 131266 Addendum, a copy of which is on file in the Office of the City Clerk and incorporated herein by this reference, is approved;

BE IT FURTHER RESOLVED, that pursuant to California Public Resources Code section 21081.6, the Council hereby adopts the Mitigation, Monitoring, and Reporting Program, or alterations to implement the changes to the Project as required by this body in order to

001682 (R-2008-143)

mitigate or avoid significant effects on the environment, a copy of which is attached hereto and incorporated herein by this reference;

BE IT FURTHER RESOLVED, that the activity in Water Group 668 within the Project is exempt from the California Environmental Quality Act [CEQA] pursuant to State CEQA Guidelines section 15282 (k) as the repair and replacement of an existing pipeline which is less than one mile in length; and

BE IT FURTHER RESOLOVED, that the City Clerk is directed to file a Notice

Determination [NOD] with the Clerk of the Board of Supervisors for the County of San Diego regarding the above Project.

APPROVED: MICHAEL J. AGUIRRE, City Attorney

Ву

Pedro De Lara, Jr.

Deputy City Attorney

PDJ:js 08/16/2007

Or.Dept:E&CP R-2008-143

-PAGE 2 OF 3-

I hereby certify that the foregoing R Diego, at this meeting of	Resolution was passed by the Council of the City of San
	ELIZABETH S. MALAND City Clerk
	By Deputy City Clerk
Approved:(date)	JERRY SANDERS, Mayor
Vetoed:(date)	JERRY SANDERS, Mayor